Small Bronze Sculpture from the Ancient World
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Foreword

These essays are the proceedings of a three-day symposium on ancient bronzes held in March 1989 at the Getty Museum. International symposia of this kind have become an important part of life at the Getty, the Antiquities Department alone having sponsored four: *The Amasis Painter and His World* (1986), *Marble: Art Historical and Scientific Perspectives on Ancient Sculpture* (1988), the present event, and *Chalcolithic Cyprus* (1990).

The topic for this symposium was prompted by an exhibition of small bronzes from antiquity, *The Gods Delight*, organized by the Cleveland Museum of Art, the Museum of Fine Arts, Boston, and the Los Angeles County Museum of Art. Marion True, the Getty's Curator of Antiquities, contributed an essay and entries to the exhibition catalogue and saw an opportunity to organize a meeting that would draw together specialists in archaeology, conservation, science, and classical studies to examine the production of ancient bronzes from many different points of view. She worked hand in hand with Jerry Podany, Conservator of Antiquities and her frequent collaborator on projects, and received invaluable help from our colleagues at the Getty Conservation Institute.

The result was a remarkable meeting by any standards. Taken together, the papers give an up-to-date summary of the state of most technical questions about metallurgy, techniques of bronze-making and finishing, chemical changes undergone by bronze with the passage of time, and the possibilities and limits of technical analysis. Some papers demonstrate that the well-sharpened instincts of collectors and curators can be the most valuable tools of all. And several other papers fit together with uncanny neatness, although they were not planned that way: It is as though Helmut Kyrieleis's Egyptian finds on Samos were made to help validate Robert Bianchi's thesis that the Greeks did not need to look to the ancient Near East for bronze-casting techniques but could learn them from the Egyptians, whose stone sculptures we know the Greeks already emulated. Still other papers revealed our own blind spots. Because we were conditioned by an ideal of truth to materials, we for centuries ignored the evidence that in
antiquity bronzes were painted, Hermann Born points out. Nor could we understand why the Riace bronzes, like other near-duplicate pairs in bronze, resembled each other so closely, writes Carol Mattusch, as she demonstrates that the conception of originality we apply to Greek sculptors is an anachronism.

To each of the authors I offer our warm gratitude. And to the organizers of the symposium and of these proceedings, Marion True and Jerry Podany, I express my admiration for the devotion they have brought to this project, as they have to so many others. The staffs of the departments of Antiquities and Antiquities Conservation deserve our acknowledgment for helping to organize the symposium and this publication.

John Walsh
Director
By the death, on January 2 of this year, of Dr. Heinz Menzel, we have lost the scholar who through his scholarship and leadership began the international movement to study and publish the bronzes of Roman Europe. Through his crucial assistance in securing the loans of Roman bronze statuettes from German, Swiss, French, and Belgian museums for the exhibition *Master Bronzes from the Classical World* (1967) and his contributions to the catalogue for that exhibition and to the proceedings of the symposium that accompanied it, *Art and Technology: A Symposium on Classical Bronzes* (1970), Menzel first brought the aesthetic, cultural, and technological importance of these bronzes to the attention of scholars and connoisseurs in North America. Shortly afterward, he convened a modest conference of bronze scholars in Mainz, the second of a series of biennial “Bronze Congresses,” which have met regularly since then; the eleventh is scheduled to take place in Madrid in late May 1990. Each meeting has produced full proceedings of the rich variety of papers that participants from many European countries, east and west, and from North America, have presented; a number were also accompanied by major exhibitions, such as *Guss und Form* (Vienna, Kunsthistorisches Museum, 1986).

Menzel’s scholarly energies centered upon the writing of definitive catalogues of major German collections of Roman bronzes. From fragments of monumental bronze sculptures to statuettes, vessels and their attachments, lamps, armor, and utensils, the three volumes of *Die römischen Bronzen aus Deutschland* (Speyer, Trier, and Bonn) served as models for a grand design: the publication of similar catalogues of Roman bronzes in Swiss, French, Austrian, Dutch, and Belgian collections, an effort that continues today. Menzel’s article “Römische Bronzestatuetten und verwandte Geräte: Ein Beitrag zum Stand der Forschung,” in *Aufstieg und Niedergang der römischen Welt*, provides a masterful summary and synthesis of what we have learned about the subjects, places of manufacture, and uses of bronze statuettes in the societies of the western and northern provinces of the Roman Empire. In addition, his *Antike Lampen im Römisch-Germanischen Zentralmuseum zu Mainz* (second revised edition, 1969) remains a
fundamental reference source for all students of Greek and Roman lamps.

A person of quiet cordiality, exemplary collegiality, and unfailing scholarly energy, Menzel would have enjoyed and participated actively in this conference. The vigorous and growing activity and diversity of classical bronze studies in Europe and North America today constitute a fitting tribute to his scholarly achievement and leadership and will continue to promote his research goals. We shall miss him very much.

A SELECTED BIBLIOGRAPHY OF THE WORKS OF HEINZ MENZEL


Römische Bronzen in Speyer (Mainz, 1960).


les bronzes antiques (Székesfehérvár, 1984), pp. 49–52.


Together with marble, bronze is the favorite material of Greek sculpture, and in the Classical period it is even the preferred material. Some of the greatest Greek sculptors, such as Onatas, Polykleitos, and Lysippos, worked almost exclusively in bronze, and the most prestigious representative monuments in Greek cities and sanctuaries were made of bronze.

Because of the value of the material, it was often melted down and reused in later times, so the full artistic wealth of famous masterpieces in bronze has not survived but is known to us mostly through written sources or Roman copies in marble or through the inscribed stone bases of bronze statues. But what little is left of Greek bronze statuary – for instance, the Charioteer of Delphi, the Zeus from Cape Artemision in Athens, the Riace bronzes, or the Getty bronze – can still give us an idea of its outstanding artistic value and makes us understand immediately the high esteem for Greek bronze sculpture in antiquity.¹

As for the invention and the place of birth of this art, ancient art history seems to have had a very distinct opinion. Our main source is Pausanias, a Greek writer who in the second century A.D. wrote his famous description of Greece, a guidebook which through its minute details is of the greatest value for modern archaeologists and historians. Many of Pausanias’s observations have been proved by archaeological excavations. In VII.14.5–8, dealing with the bronze statue of Poseidon at Pheneos in Arkadia, Pausanias writes: “The first men to melt bronze and to cast images were the Samians Rhoikos, the son of Philaeus, and Theodoros, the son of Telekles.” This statement, which is repeated in IX.41.1 and X.38.6, and which in its conciseness sounds like a generally agreed-upon opinion, is used as an art historical argument against the local tradition that attributed the dedication of the bronze Poseidon to Odysseus. For Pausanias this statue of cast bronze cannot be dated as early as the time of Odysseus, for bronze casting would have been invented much later. As a support for this argument Pausanias turns to the history of art and technology, arguing in the same way as modern archaeologists would.
The first bronze figures in Greek art, Pausanias says, were made in the so-called sphyrelaton technique and pieced together (see also III.17.6). The sphyrelaton technique would have been in use until the invention of bronze casting by Rhoikos and Theodoros. The archaeology of Greece, and above all the excavations at Olympia, have confirmed the historical sequence postulated by Pausanias as far as the different bronze techniques are concerned. The first Greek bronze statues in the seventh century B.C. were indeed made of hammered bronze sheets, whereas cast bronze statues occur at the earliest in the sixth century B.C. The sentence of Pausanias that the two Samians were the first men to melt bronze and cast images, however, cannot be taken literally, since on the one hand the technique of melting and casting bronze was known to the Greeks from the Bronze Age on – the casting of bronze statuettes and tripods is characteristic of Geometric art of the eighth century – and on the other hand Rhoikos and Theodoros are dated in the sixth century B.C. by the authority of Herodotos.

The reference to the sphyrelaton technique as a predecessor of bronze casting, however, as well as the context in which Pausanias makes his statement imply that he did not mean to say bronze casting generally was invented by Rhoikos and Theodoros but rather that these two were the first to cast large bronze statues, i.e., life size or over. The production of this kind of statues is possible only in a hollow-casting procedure, and it is in fact this special technique of casting hollow figures (and not bronze casting generally) that historically did replace the sphyrelaton technique.

Judging from extant works, such as a life-size winged figure from Olympia, the art of forming statues by hammering thin bronze sheets into curved shapes that afterward were pieced together, had reached a considerable degree of perfection already in the seventh century B.C.

It may well be that the first idea for this technique for producing large-size bronze sculpture evolved from the highly developed technique of Greek armorers. It is in fact only one step from producing a harness like the seventh-century masterpiece from Olympia to building whole human figures out of analogous sections. Pieces like this harness on the one hand or greaves from Olympia on the other, show a considerable understanding for the forms and function of the human body as well as a highly sophisticated art of stylization of its natural appearance. The art of the sphyrelaton, however, could never deny its relationship with (or even its derivation from) the art of the armorers. It always retained a certain characteristic stiffness and tinny, pieced-together appearance.

These characteristics correspond quite well
with the stylistic trends of Greek art in the seventh century B.C., but could not fulfill the requirements of the stylistic development in Greek sculpture during the sixth century, which tended toward more organic and continuous movement of surfaces and forms.

The casting technique, on the other hand, was the ideal medium to express the artistic trends in Greek sculpture of the sixth century, its basic forming process being modeling in smooth materials, namely clay and wax. A small bronze kouros from Samos gives an idea of the stylistic appearance of bronze sculpture of the sixth century B.C. (fig. 1).

Large sculpture in bronze presupposes the invention of a highly developed hollow-casting technique. That this was what Pausanias had in mind when he referred to the Samian sculptors, is supported also by other ancient writers. Pliny the Elder, for instance, whose *Natural History* is one of the major sources on the history of Greek art and artists, writes (XXXV.152): “Some say that clay modeling was first introduced in Samos by Rhoikos and Theodoros.”

At first glance this passage does not make much sense historically, since Pliny, who lived in the first century A.D., must no doubt have known, as well as we do, that clay modeling had since time immemorial been one of the basic spheres of human artistic activity and in any case much older than the time of Rhoikos and Theodoros. “Clay modeling” in this case, i.e., in connection with the names of these artists, must have a more specific meaning. It is reasonable to assume that Pliny (whose text may have come down to us in an incomplete version) refers to the fact that modeling of the clay core and the exterior coating of the wax model is indispensable for the casting of hollow bronzes. Thus Pliny seems to mean that Rhoikos and Theodoros were the first to introduce this technique. That Theodoros among other talents was a bronze sculptor – and that this was in fact his favorite skill – is reported by the same Pliny elsewhere in his *Natural History* (XXXIV.83):

*Theodoros who made the labyrinth in Samos cast [a statue of] himself in bronze celebrated for the extreme delicacy of the workmanship. The right hand holds a file, while three fingers of the left hand support a tiny team of four horses, ... so small that the team, marvellous to relate, with chariot and charioteer could be covered by the wings of a fly which the artist made to accompany it.*

The enigmatic term “labyrinth” must be a popular name of the gigantic Temple of Hera in her sanctuary in Samos, which through its double and triple rows of over a hundred columns must have given the impression of labyrinthine complexity, and which
according to Herodotos was built by Rhoikos and Theodoros. The file the statue had in one hand is the typical tool of bronze workers, and the miniature quadriga serves here as an example for this artist's stupendous mastery of modeling and casting in bronze.

Theodoros is also mentioned in Plato's "Ion" as one of the greatest sculptors. And finally, three centuries later, we have the testimony of Diodoros, a Greek writer of the first century B.C., who mentions Theodoros in a peculiar and much debated passage (I.98.5ff.): "...of the ancient sculptors, the most renowned Telekles and Theodoros, the sons of Rhoikos, who executed for the people of Samos the statue of the Pythian Apollo..."

As you will have noticed, Diodoros and Pausanias differ about the family relations of Theodoros, Rhoikos, and Telekles, Pausanias giving, as Herodotos did, Theodoros as son of Telekles and fellow artist of Rhoikos. The difference must be due to a misinterpretation of the older tradition by one of these two writers, but it is not our concern here to discuss this problem at length. What is more interesting in our context is the way in which, according to Diodoros, the statue of Apollo was made (I.98.5ff.):

*For one half of the statue... was worked by Telekles in Samos, and the other half was finished by Theodoros at Ephesos; and when the two parts...*
were brought together, they fitted so perfectly that the whole work had the appearance of having been done by one man.

Of course, the whole story has very much the character of an artist’s anecdote, as there is no comprehensible reason why a statue should be executed in two different places. The method of producing different parts of a statue separately and putting them together afterward is characteristic of the method of producing large-scale ancient bronzes. We shall return to this shortly.

Summing up we may say that from the very few and mainly rather late ancient sources we get the clear impression that ancient art historians credited artists from Samos, among whom Theodoros seems to hold a prominent position, with the invention or introduction in Greece of one of the most forward-looking and promising branches of ancient art: the casting of large-scale bronze sculpture.

How does this information correspond with modern archaeological evidence? I shall try to answer this question mainly by considering different aspects of the bronze finds from the German excavation in the Heraion of Samos. But before we do so, it is interesting to realize that the chronological outlines given by Diodoros, Pliny, and Pausanias are remarkably in accord with what little we know archaeologically about the beginning of bronze statues in Greek art. Current evidence indicates that the earliest instance of Greek large bronzes is remains of a clay mold of a two-thirds life-size bronze statue of a kouros in a casting pit in the Athenian Agora dated about or after the middle of the sixth century B.C. This seems to be contemporary with or slightly later than the lifetime of Rhoikos and Theodoros, which through their connection with the first large temple of Hera given by Herodotos is generally accepted to be roughly the time before and around the middle of the sixth century B.C.

If Samian bronze workshops had played a leading role in the development of a new casting technique, as the literary sources seem to imply, this could not possibly have happened without the existence of especially favorable conditions in Samos. The invention of a highly sophisticated artistic technique such as the casting of large bronzes would require an immense amount of knowledge and experience in bronze casting generally, which cannot be acquired instantly but would be available only on the basis of long-standing workshop tradition. One should expect, therefore, to find in the archaeology of Samos signs of such a tradition and of above-average activity in this field.

In fact, the finds from the excavations in the Heraion of Samos clearly point to a special position of Samos among the
production centers of Archaic Greek bronzes. Except for Olympia, no excavation in Greece has yielded more – and more important – bronze finds of the Archaic period than the Sanctuary of Hera in Samos. But Olympia is a panhellenic sanctuary where works of art from all over the Greek world were gathered together, and consequently the finds from Olympia do not reflect much of the production of local workshops but rather a cross section of Greek bronze art as a whole. The Heraion, on the other hand, despite its great reputation and wealth, has never been other than the central sanctuary of the island of Samos, and its Archaic bronzes can therefore be attributed mainly to Samian workshops.

The development of Archaic Samian art in bronze is well documented among the finds of the Heraion, as shown by some recent and mostly unpublished finds from our last excavations in the sanctuary. The first examples are of the sphyrelaton technique. The upper part of a female figure (fig. 2)7 is formed out of different pieces of thin sheet bronze and joined together by hammering and small rivets. The somewhat indistinct and simplified forms can be compared stylistically to Samian terracottas of the early seventh century, so this is
in fact one of the earliest sphyrelata known. The original height of the statuette was about 25 cm, but it seems there were sphyrelata of much bigger size in the Heraion.

At first glance, a fragment of hammered bronze (fig. 3) excavated in 1983 does not seem to be a very attractive find, with its battered surface and ragged outlines. But on closer examination this metal rag turns out to be a most interesting piece. Its parallel pleats of varying width no doubt represent folds of a piece of cloth or a garment, and the rivet-holes along the rim prove that originally it was joined together with other similar pieces. These are strong arguments in favor of an interpretation of this fragment as part of a female sphyrelaton figure wearing a chiton with folds. The size of the fragments and its folds seem to indicate a statue of at least life size. The find context of the fragments date them approximately in the early sixth century B.C., so the original sphyrelaton may be a work of the seventh century.

Of a still earlier date— the beginning of the seventh or even the late eighth century— are griffin-protomes made of hammered bronze sheets. Originally these were fastened as ornaments to the rim of bronze votive cauldrons. One example, for instance figure 4, which was found in 1984, still retains a solid fill of bitumen that served to stabilize the thin metal sheet on the inside and made the fragile hollow body appear solid and heavy.

Bronze cauldrons with griffin-protomes were the most typical and most prestigious among Greek bronze votives of the early Archaic period, and the development of this art form demonstrates in an exemplary way the transition from the sphyrelaton technique to hollow casting. During the seventh century the hammered protomes are replaced by cast ones, as in an example from Samos, found in 1981 (fig. 5). As the cast in bronze is virtually an exact reproduction of the original wax model and the modeling in wax makes it possible for the artist to create much more complicated and precise details than by hammering bronze sheets, this technical innovation marks an important step in the stylistic development toward the linear beauty and impressive liveliness characteristic of these fantastic prototypes of seventh-century Greek bronze art. The casting technique in this case did obviously answer to an artistic demand.

Griffin-protomes very often are of considerable size, many of them reaching a height of 50 cm and more. If made of solid bronze, these protomes would require an immense amount of metal and would be too heavy to be fixed safely to the thin metal of cauldrons. Greek bronzesmiths solved this problem by leaving an empty space on the inside of the protomes in order to save precious material and avoid superfluous weight. At an early, transitional stage, it seems there was
some experimentation with the aim of combining casting and hammering. Thus, some griffin-protomes from Olympia and Samos had cast heads attached to necks of hammered bronze sheets. But since this composite structure obviously is only a less-than-ideal solution, it was soon abandoned, and the artists quickly learned to cast protomes in one piece. Griffin-protomes of this new type seem to be the earliest real hollow-cast bronzes in Greek art—apart from some minor attempts in the late eighth century—and their development from hammered prototypes is yet another proof of the theory that the technique of hollow casting arose from the sphyrelaton technique. According to the archaeological evidence from the Samian Heraion, Samos played an important part in this development and was in fact a main production center of griffin-cauldrons. No other excavation in Greek sanctuaries, including Olympia, has so far produced more griffin-protomes than the Heraion, where more than two hundred examples have been found. And among this amazing number of protomes there is hardly a piece that could be assigned with certainty to a workshop outside Samos. This
alone would suffice to prove that Samos had a superior bronze industry from the seventh century onward.

The high standard of Samian bronze workshops was maintained and even refined in the sixth century, as illustrated by an excellent horse-protome of the early sixth century found in 1983, which originally adorned a so-called rod tripod, and by the statuette of a kouros (fig. 6) that came to light in 1981 and can be dated about 560–550 B.C. The dynamic yet subtle modeling and the delicacy of details as well as the strong and lively expression make this figure one of the finest kouroi bronzes we have. The head of a youth (fig. 7) found nearby, originally part of a similar kouros figure of a slightly later date, is bursting with life and, though only a fragment, gives us a splendid idea of the Ionian, East Greek conception of radiant youth and beauty.

There is good reason to believe that at least some of the Samian bronze founders worked immediately at or in the main sanctuary of the island. This is indicated by a variety of find pieces typical of bronze casting as a working procedure. There are, for instance, quite a lot of bronze fillings of funnels and gate systems (fig. 8), i.e., overflow bronze that filled the cup and channels at the entrance of the mold when the molten metal was poured into the mold. These appendices were useless after the casting was finished and were consequently cut away when the pieces had cooled. The presence of this kind of waste material in the sanctuary clearly indicates the existence there once of bronze workshops. The same is indicated by bronzes that are unsuccessfully cast or in an unfinished stage of production such as for instance handle attachments and griffin-protomes. They still retain irregular casting seams on the surface stemming from molten bronze finding its way into the joints of the clay mold. For some reason these pieces were regarded as unsound or defective immediately after the mold was removed, so it was not worth the trouble to file off the overflow ridges as usual or do any other chasing or cold-working on them.

The immediate proximity of bronze workshops to the sacred area seems to be a fairly common element of Greek sanctuaries in the Archaic period. In Samos, however, an above-average importance of the bronzesmiths' craft is suggested by a special category of finds that are notably frequent in the Heraion, namely bronze ingots of different shapes and weights. The most characteristic type of Samian ingots is a round disc about 10 to 15 cm in diameter, with roughly star- or rosettelike cuttings (fig. 9). This design seems to serve a practical rather than an ornamental purpose: the subdivision into sectors makes it easier to cut single portions of similar weight from the ingot, according to demand. Ingots of this type seem to be appropriate for workshops.
specializing in the production of small bronzes. Being essential and valuable pieces of workshop routine, they may well have been dedicated to Hera by Samian bronzesmiths as some sort of professional votives.

If Samian workshops played a decisive role in the introduction into Greece of methods for the production of hollow-cast bronzes, as implied by the griffin-protomes and the written sources, they were, however, by no means the inventors of this technique, which already had a long tradition in Egypt and Mesopotamia. Most probably the Greeks learned the necessary skills of complex bronze casting from the old cultures of the East, and in particular from Egypt. In the seventh and sixth centuries B.C. relations between Eastern Greece and Egypt were exceptionally intense. Suffice it here to recall the founding in about 650 B.C. of Naucratis in the Nile Delta as a common trading port of the most important East Greek city-states. There was ample opportunity at this time for Greek artists to study Egyptian art and skills, whether at home, from imported works of art, or on visits to Egypt. To this historical Graeco-Egyptian exchange, Samos again seems to have made a particularly active contribution, to judge by the archaeological evidence. In fact, no excavation in Greece has produced nearly as many Egyptian artifacts of that period as the Heraion of Samos, where imported Aegyptiaca of bronze and faience run into the hundreds. Among these, there are good examples of hollow-cast bronzes, as for instance a figure of a bald-headed priest or worshiper holding a small vessel against his chest. It is about 40 cm high and is to be dated to the seventh century at the latest. As can be seen from the damaged parts, the casting is done with remarkably thin walls. Figures like this, which antedate Greek hollow-cast large-scale bronzes, must have been a great stimulus for imitation to Greek artists.

In Diodoros's text cited above on the creation of the Samian Apollo statue by Telekles and Theodoros there is preserved a distinct reminiscence of the fact that the special procedure followed by these two artists in executing the statue was derived from Egypt. As I mentioned before, the particular technique employed here, namely the working of the statue in two parts that were subsequently joined together to produce the finished whole, “is followed generally among the Egyptians” (Diodoros I.98.6). Diodoros goes on to point out the sophisticated and standardized system of measuring used by Egyptian artists, which enabled them to work different parts of a statue separately and make them fit together exactly, without additional corrections. The principles of the measuring system of Egyptian sculpture described by Diodoros have been confirmed by actual sculptors' studies from Egypt. The ancient Egyptians had at their disposal an elaborate measuring method based on canonical proportions, and a fund of compatible
anatomical details that made it possible to design and execute statues of absolutely identical form. As a consequence of this high degree of uniformity and proportional calculation, it was quite natural to conceive the whole of a sculpture as the sum of its parts and eventually to produce these parts as single pieces if required for technical reasons. Thus, in the majority of wooden figures from Egypt, for instance, the arms were made separately and fixed to the shoulders by dowels. The same is true for bronze figures from Egypt, and it is interesting in this context to observe that a great number of the Egyptian bronzes found in the Samian Heraion shows the characteristic forms of joining.

The dowel for joining is clearly visible in the left arm of a male figure (fig. 10) whose original height was about 50 cm. The arm is hollow-cast as can be seen from the small fracture. At the upper end is a rectangular tenon, which helped to fix the arm to the figure. The joint may have been concealed by the short sleeve of a garment. Another example (fig. 11) is a beautiful statuette of the goddess Neith (eighth/seventh century B.C.). Her arms were made separately and then attached to the shoulders with rivets in the same way as in wooden figures.

An interesting insight into the composite construction of Egyptian bronze sculpture, finally, is provided by a wooden base found five years ago with two bronze feet still in their original position. Originally, it was part of a seated female figure. The feet inserted into the base are securely glued to the wood by a black substance that seems to be bitumen. The legs were attached to the rest of the figure by means of rectangular tenons with holes for the insertion of metal pins in a horizontal position.

Joining, which makes the production of complex bronze figures much easier, seems to have been a common practice in Egyptian bronze works, and I am sure Samian founders did not fail eagerly to take notice of the different technical possibilities demonstrated by these Egyptian bronzes in the central sanctuary of their island.

At the time when large bronzes begin to be produced in Greece, i.e., by the middle of the sixth century B.C., Samian artists had reached an outstanding level of technological achievement in bronze casting, judging by the small bronzes extant, as is demonstrated by two more examples from our recent excavations in the Heraion.

Perhaps the finest bronze statuette found at the Heraion is a kouros, now in the Antikenmuseum in Berlin (fig. 12). It comes from the first excavations, before World War I, and has ever since been regarded an outstanding and singular piece of Archaic Samian art. The generally accepted opinion is that masterpieces like this were made
individually, as unique works of art. In 1984, however, we had the good
fortune to find a bronze figure (fig. 13) which, according to a dedicator
ingscription on its left side, was a votive of a certain Smikros to Hera.
From the beginning the new bronze looked very much like a twin of the
famous kouros in Berlin from the same sanctuary: the stance, position of
the hands, bodily appearance, hairdo, and every detail being surprisingly
similar in the two pieces, even the peculiar and quite unusual way the
ears are given in both cases, without any articulation of the interior of
the auricles. The first suspicion that the two bronzes were twin pieces
was confirmed when a year later I had the opportunity to take detailed
measurements of the two figures. By means of a compass I have
measured not only the height and width of the two pieces, but have also
taken as many distances as possible between characteristic and
corresponding points of the composition, as for instance from elbows to
nose, from ears to the underside of the testicles, or from the corners of
the eyes to the edge of the coiffure on the back side. As a result of these
comparative spatial measurements the two bronzes proved to be
identical in form precisely to the millimeter! (Some minute differences in
details of the hair are due to cold-working after the casting.)
Obviously the exact similarity of the two
bronzes was possible only with the help of intermediate negative molds.
It is interesting to remember that already in 1979 Ulrich Gehrig
demonstrated that the Berlin bronze was done in hollow casting, and
from indications of seamlike lines in radiographs of this piece he had
convincingly postulated that the wax model of this bronze was made of
at least two negative molds — one for the front and one for the back.
Gehrig’s suggestion is supported by the new find. Given the precise
similarity of the sizes of the two bronzes, I think we must exclude the
possibility of kouros A being a copy of kouros B or vice versa: an
immediate copy would be slightly smaller because of the inevitable
shrinking of the second clay mold during the firing process. It seems
much better, therefore, to assume a common model or prototype for
both figures. In my opinion, this “kouros X” of which A and B are
reproductions need not necessarily have been of bronze. A figure made of
wood or of ivory, for instance, could as well have served as a model for
the mechanical process of reproduction by intermediate molds (so-called
master molds) in clay.
However this may be, the twin bronzes shed
some new and unexpected light on the technical possibilities Archaic
bronze artists had at their disposal, and more generally on the Archaic
Greek conception of art. We have to abandon the axiom of master
bronzes being uniques anyway. Samian artists at least had complete
command of the bronze reproduction technique so that what seems to be
an individual masterpiece to our eyes may in fact be a perfect replica of another work of art identical in form. The customers apparently did not mind ordering or dedicating copies or did not ask for originals at any rate. The uniqueness and originality of a piece of art, it seems, was not an absolute value in itself.

In the archaeology of the Archaic period, this unbiased attitude toward replicas was mainly documented in terracottas. The reiteration of casts from the same mold is a common phenomenon in the series production of clay figurines and could therefore be taken as typical for cheap and popular categories of votive art. The twin kouros figures from Samos, however, clearly indicate that even the much more demanding technique of the production of master bronzes was susceptible to a certain rationalization of this kind. That this is not an isolated case but seems to have been common practice – at least in Samos – was by surprising coincidence demonstrated by another bronze from the same excavation trench from which the Smikros kouros came. It is the figure of a youth (fig. 14), who, according to the characteristic position of legs and arms, was originally mounted on a horse. The hands and feet of this little rider are broken away, and there is some damage of the surface. But those who are familiar with Archaic bronzes will immediately recognize, as we did in the excavation, a striking similarity with another famous bronze, found many years ago in the Heraion of
FIG. 12

FIG. 13

FIG. 14

FIG. 15
Samos (fig. 15). This rider, who may be called “rider A” just for the moment, is almost perfectly preserved, and from the freshness of modeling as well as from the lively movement and expression one would have taken this statuette as unique. And yet there is a twin figure to this in the recently found rider from the same sanctuary, who may be named “rider B” for convenience. Comparative measuring after the method described before did prove that the two riders are perfectly identical in size and form, and consequently both of them must be cast from master molds from one prototype (“rider X”). There is, however, one difference from the case of the two kouros statuettes: In the riders only the bodies and heads are identical in form, whereas the legs (and probably the arms) are slightly different. The working procedure of the wax models of the two riders, therefore, can be imagined as follows: heads and bodies were formed out of two or more piece molds taken from the prototype. Then the legs (and arms?) in at least one of the figures were modeled separately in wax and added to the body. The slight differences in details of the hairdo are the result of the usual finishing by hand of the wax model before it was finally embedded in the casting mold of clay. Needless to say, the whole procedure required a considerable amount of special experience and skill and again provides good evidence for the technological excellence of Samian bronze workshops in the sixth century B.C.

Of the famous large bronzes of Theodoros and his fellow artists mentioned by Pausanias, Diodoros, and Pliny, nothing has come down to us: no fragments, not even a base or an inscription. But from the archaeological heritage of Samos, out of which I have tried to demonstrate just a few points, it seems quite possible that the experienced and creative bronze industry of Samos, together with the far-reaching interconnections of this island in the Archaic period, provided an ideal substratum for the epoch-making innovations in artistic bronze casting hinted at in the later sources.
Notes

1 With minor modifications, this paper gives the text of the lecture that was delivered in Malibu. The Samian bronzes mentioned — and partly illustrated — here in a preliminary way will be published in detail in the final publication of the Heraion excavation. It is not my intention to provide a full bibliography here: For questions of Greek bronze technique and its history, see C. C. Mattusch, "Casting Techniques of Greek Bronze Sculpture," Ph.D. diss., University of Michigan, Ann Arbor, 1975; and P. C. Bol, Antike Bronzetechnik: Kunst und Handwerk antiker Erzbildner (Munich, 1985).


3 Inv. B 5101. Ibid., no. 60.


6 Mattusch (note 1), pp. 98, 100ff.

7 Inv. B 205. Buschor (note 5), pp. 73ff., figs. 313–316.


11 Ibid., pp. 109ff., pl. 18.

12 U. Gehrig, AA, 1979, p. 553, figs. 7–8.


14 Inv. B 2611, unpublished.


16 Ibid., p. 23, pl. 27.


19 I express my thanks to Professor W.-D. Heilmeyer, who kindly gave the permission to measure the Berlin statuette.


22 Cf. Jantzen (note 8), p. 60.
Careful surface examination of a bronze, including a detailed description and analysis of the patina, can yield a great deal of valuable information. X-radiographic investigations, compositional studies of the metal and core material, as well as the determination of techniques used in the casting of the metal all provide useful information about the object and the fabrication technology used.

This information is yet more valuable if we place it within the context of the culture and society that produced the bronzes. In many investigations, however, we are hampered by the lack of knowledge of the precise origin for the artifacts. This difficulty is especially true when studying museum collections. Investigations of these objects challenge the limits of our techniques and the ingenuity of the investigator.

Perhaps the area of study that has been subject to most controversy and confusion is the relation between the metal composition and the object’s place of manufacture. Attempts to relate the composition of a bronze or copper alloy to ore sources, or to deduce groupings in otherwise similar bronze objects on the basis of their trace-element compositions, have consumed great effort on the part of many scientists and have produced as many questions as answers.

There are numerous factors to be addressed when considering this problem. First, elements may be lost or gained on smelting, depending on the type of smelt (for example, whether reducing or oxidizing conditions were employed) and the duration of the smelting operations; the temperature reached in different parts of the furnace; the rate of oxygen supply; the type of fuel; the nature of the flux that may have been added; the type of slag formed in the furnace; as well as a host of other factors that influence the final composition of the metal.

Elements such as zinc and arsenic tend to be lost as volatile oxides if thorough roasting of sulfide ores is carried out before smelting. The absorption of iron into the metal has been suggested as an indicator of the efficiency of the smelting process. With tapped slag furnaces, for example, the iron content in Roman bronzes tends to be higher than that found in less sophisticated extraction procedures.
The consequence of these variables is that we cannot usually say, with any certainty, what the origin of a particular bronze might be in relation to the ores available in the region concerned. In some cases, however, the composition of the alloy is unusual and may be geographically limited in distribution, or we may both know the exact origin of the object and have analyses of stylistically similar objects. More specialized analytical information can be obtained from the examination of lead isotope ratios or from detailed study of trace-element concentrations in combination with technological categories such as those employed by Chanda Reedy and Pieter Meyers in their study of medieval bronzes from Tibet, Kashmir, and Nepal. This further emphasizes the need for the application of many techniques and numerous approaches before a decision as to provenance that is both well argued and sophisticated can be reached.

A relatively large number of analyses of bronze objects from the ancient world has been accumulated, particularly over the last fifty years, many of which have been published by researchers such as Paul Craddock in Britain and Josef Riederer in Germany. Acquired data concerning alloy composition, even for those objects with poor provenance information or unknown date, may be used to examine questions such as the following:

1. Must “priori” groups of artifacts differ significantly to be accurately grouped?

   Here problems arise due to varying opinions on what constitutes a “different” composition, especially if groups are formed on the basis of the presence or absence of a particular element. Most useful in this approach is the broad categorization of alloys into major groups. Scholarly opinion holds that a bronze should have at least 2% tin, while arsenical copper may be considered a deliberate product with 1% or more arsenic present. The properties of brasses change rather slowly as the zinc content rises. Although a zinc level of 1% in antiquity is unusual, it is below the alloying level considered acceptable for naming the product a brass (usually from about 5% zinc upward).

2. Do similarities exist in the compositional data suggesting that artifacts belong to homogeneous groups?

   This has been, and can still be, a difficult issue. Determining the variations allowed in composition, yet deciding that enough evidence exists to suggest that the objects concerned are from a particular group, is a delicate balancing act, which is dependent upon reliable and sufficient data in order to draw reasonable conclusions.

   This problem is also compounded by difficulties of interlaboratory comparisons of analytical data. One set of
comparisons initiated by Tom Chase produced only partial agreement between the different laboratories that participated in the trials, yet a more recent comparison initiated by G. F. Carter presented much more encouraging results. Nonetheless, while the latter study greatly reduced standard deviations, it would be foolish to pretend that this problem has been entirely solved.

3 Can the groups or number of groups of objects arrived at be integrated with the archaeological data?

Of course, if the objects come from a controlled archaeological excavation, the difficulty is much less than that faced in the case of objects of unknown provenance. In the latter case the objects are often grouped on the basis of their art historical information rather than on the basis of archaeological evidence.

A well-known example of the interrelation between analyses and archaeological data is the gradual shift from the use of arsenical copper to tin bronze in the Bronze Age. If we examine the data acquired by E. R. Eaton and H. McKerrell, for example, we see that during the Early Bronze Age, from approximately 3000 B.C. to 2200 B.C., there was a substantial increase in the use of arsenical copper in Greece. About seventy-seven percent of objects that have been identified as Greek bronzes from this early period are arsenical copper other than tin bronze. Even during the Middle Bronze Age, from about 2200 B.C. to 1600 B.C., some twenty-five to fifty percent of all so-called bronzes were in fact made of arsenical copper. It is only in the Late Bronze Age that arsenical copper really became eclipsed by tin bronze.

Similarly, there is a noticeable change in the lead content of small bronzes from the Classical world. Deliberate additions of lead were very common by the Roman period, sometimes
Bronze rising to as much as 30%. Indeed nearly all Roman bronzes contain purposefully added lead as a constituent of the cast objects.

Greek bronzes before the Archaic period seldom contained lead as an alloying element, and it is significant that the “Dead Youth” (fig. 1), thought to be Greek of about 480 B.C., has the lowest lead content of any of the bronzes analyzed in the Getty collections. Although the period of 480 B.C. marks the end of the era of the Archaic period, the “Dead Youth” is one of the earliest Greek bronzes in the Getty collections and is, therefore, least likely to contain additional lead as an alloying component. Craddock suggests that bronze alloys used for statues or statuettes in Greece were unleaded until the fourth century B.C., although many contemporary bronzes from other regions

**FIG. 1**
FIG. 3
Near Eastern cylinder seal. Late fourteenth to early twelfth century B.C. This seal was once described by Reynold Higgins in his well-known book on Minoan and Mycenean Art as being made of hematite, but analysis revealed it to be cupro-nickel alloy (from R. Higgins, Minoan and Mycenean Art, p. 179, fig. 227).

contained lead at that time. The Etruscan kouroso (fig. 2) dating to about 490-480 B.C. is an example of an early leaded bronze in the Getty collections. The kouroso is cast in an alloy containing about 14.5% lead and 6% tin, although it is roughly contemporary with the previously mentioned “Dead Youth.” Other interesting alloys were also used by the Etruscans and the Minoans at a relatively early date. Craddock analyzed an Etruscan statuette of a naked youth in the British Museum dated to the third or second century B.C. The statuette contained 11.8% zinc and only 0.68% tin. This alloy is therefore a brass and suggests a limited, but significant, use of this alloy by the Etruscans. A small Minoan statue of a man, also in the British Museum, had an arsenic content of 1.8% with only a trace of tin: this is an example of an arsenical copper alloy.

There are, of course, equally important areas of interest attached to the patination, corrosion, and metallographic examination of ancient bronzes, which will only be discussed here in relation to one or two specific objects. First, however, it is worth defining a semantic point, since proper evaluation of ancient metal objects is greatly aided by an agreed-upon and accurate vocabulary. The word “bronze” suffers—or benefits, depending on one’s point of view—from a rather romantic and attractive connotation, whereas alloys such as arsenical copper or cupro-nickel evoke little emotive response. This is unfortunate, since it leads, without proof, to the labeling of most copper-alloy objects from the ancient world as “bronze” for no particular reason, other than the fact that the term bronze, which we give to alloys of copper with tin, is the one with which we are most familiar.

Part of the reason for this is historical. The existence of significant numbers of ancient copper-alloy objects made of arsenical copper was largely unknown even twenty years ago. It is only within the last ten years that archaeologists, conservators, and scholars have begun to exercise caution and to write “copper-alloy object” on their labels rather than “bronze object.” Overly cautious as it might appear, it is correct to do so, for to label something as bronze without proper analysis is really the same kind of error as suggesting that all Classical bronzes are Greek.

Arsenic and tin were not the only alloying elements utilized in antiquity, either intentionally or unintentionally. As an example let us look at a small Near Eastern cylinder seal (fig. 3), which was once described by Reynold Higgins in his well-known book on Minoan and Mycenean art as being made of hematite, or iron oxide. It was once in the Marcopoli collection and is now held in a private collection in the USA. The seal was probably cast, although the figures and inscription are directly engraved. The inscription is in Hittite and reads Ta-ka-na-ni. The crudity of the style and the inscription (which is
upside down) suggest a provincial origin to Dr. Beatrice Teisser, who examined the seal. She writes that a northern Syrian or southwestern Anatolian origin is likely and that the seal probably dates from the late fourteenth to early twelfth century B.C., a time when the Hittites were active in northern Syria. Nondestructive analysis of the cylinder seal proved that it was not made of hematite, but instead the X-ray fluorescence analysis revealed a copper alloyed with nickel, which contained small amounts of cobalt, iron, and lead.

We usually refer to these alloys of copper with nickel as cupro-nickel alloys, not as nickel bronzes. The extent to which these cupro-nickel alloys were used is unknown, although their use was probably not as rare as we perceive it to be today.
A very fine copper-alloy bull's head, analyzed at the Institute of Archaeology in London and said to come from Anatolia, was shown by electron microprobe analyses to have the following composition: Copper: 77.45%, nickel: 20.93%, cobalt: 1.37%, iron: 0.25%. Such compositions are quite startling if one fails to realize that widespread use was made of cupro-nickel alloys in the manufacture of decorative objects in the Near East, and that objects containing nickel have been found from such important sites as Ur, Kish, and Tell Asmar. It is not certain from where the nickel used to make these alloys came, since nickel and copper ores are not usually closely related. C. F. Cheng and C. M. Schwitter\textsuperscript{12} assert that one source was China, while S. Van R. Camman\textsuperscript{13} suggests Persia and other possibilities. Some analyses are given in table 1.

Let us now address objects from the exhibition *The Gods Delight*. All of the objects to be discussed are in fact made of bronze, so we feel confident in referring to them as such. The bronzes from the Getty collection included in the exhibition were thoroughly examined by the staff of the Museum's antiquities conservation department. X-radiographs were taken of each piece and were supplemented with atomic absorption analyses of sound metal drillings, X-ray diffraction studies of patina constituents, and some metallographic investigations of the structure of some of the bronzes.\textsuperscript{14} These analyses were carried out with the aim to either answer questions regarding the manufacturing technology used or to authenticate the objects. During the investigation of the corrosion products and patinas present on these objects, a number of very interesting phenomena were observed.

The first of these concerns the details visible on the surface of a Roma figure. Figures 4a–b present an overall view of the bronze and a detail of the surface under the binocular microscope, which
Table I. Some analyses of ancient cupro-nickel alloys.

<table>
<thead>
<tr>
<th></th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bull’s head from Anatolia</td>
<td>Copper: 77.45</td>
</tr>
<tr>
<td></td>
<td>Nickel: 20.95</td>
</tr>
<tr>
<td></td>
<td>Cobalt: 1.37</td>
</tr>
<tr>
<td></td>
<td>Iron: 0.23</td>
</tr>
<tr>
<td>Hittite cylinder seal from Syria or Anatolia; date: 14th–12th C. B.C.</td>
<td>Copper: 79.1</td>
</tr>
<tr>
<td></td>
<td>Nickel: 18.9</td>
</tr>
<tr>
<td></td>
<td>Cobalt: 0.7</td>
</tr>
<tr>
<td></td>
<td>Iron: 0.2</td>
</tr>
<tr>
<td>Square pin or nail from Ur</td>
<td>Copper: 94.41</td>
</tr>
<tr>
<td></td>
<td>Nickel: 1.77</td>
</tr>
<tr>
<td></td>
<td>Iron: 0.03</td>
</tr>
<tr>
<td></td>
<td>Lead: trace</td>
</tr>
<tr>
<td></td>
<td>Tin: not detected</td>
</tr>
<tr>
<td></td>
<td>Sulfur: not detected</td>
</tr>
<tr>
<td>Sheet-metal statue of Pepy I, Cairo Museum</td>
<td>Copper: 98.20</td>
</tr>
<tr>
<td></td>
<td>Nickel: 1.06</td>
</tr>
<tr>
<td></td>
<td>Iron: 0.74</td>
</tr>
<tr>
<td></td>
<td>Lead: not detected</td>
</tr>
<tr>
<td></td>
<td>Tin: not detected</td>
</tr>
<tr>
<td></td>
<td>Arsenic: not detected</td>
</tr>
</tbody>
</table>


reveals patches of a curious hexagonal network occurring within the patinated surface. The size of each hexagon is about 1 mm in diameter. Such phenomena are rarely seen on ancient cast bronzes, and a number of suggestions have been presented to account for their presence. The features are most pronounced around the square hole in the back of the bronze, but they also occur in numerous places over the entire surface. Figures 4c–d show the type of microstructural features found when a 1-mm core drilling was taken from the bronze surface in the vicinity of one of the hexagonal surface features. The microstructure (fig. 4c) reveals prominent grain boundaries together with undistorted casting porosity in the form of dark holes. \( \alpha + \delta \) eutectoid phase at the grain boundaries of the copper-rich crystals is also seen. Some covering is still evident in the section, which shows a structure typical of an annealed casting.

The Roma is composed of lightly leaded bronze with approximately 6.5% tin and 1.8% lead. Examination of the X-radiograph shows that the torso and head of the statue were hollow.
cast in one piece along with the left arm and a small part of the left leg (fig. 4c). The legs and feet of the Roma were cast on, and we suggest the following sequence of operations for this interesting process: a wax sheet could have been applied to the underside of the already cast garment and around the bronze nub that formed the upper part of the left leg proper, sealing the opening into the figure. The object was finished by the separate attachment of wax pillars to the torso. The wax pillar that formed the upper part of the right leg was attached to a wax sheet used to close off the bottom of the cast bronze. The second wax pillar formed part of the mid-section of the left leg proper and was attached to the bronze nub. Precast bronze legs and feet were attached to wax pillars, which in turn were attached to the nub and wax plates. These were then all cast on in place. The texture of the outer surface, the various tool
marks, and variations in surface corrosion and porosity observed in the radiographs (fig. 4f) of these areas support this proposal for the general method of manufacture. In addition, there is a large flow of bronze on the interior right side of the statuette, which flowed toward the head before it solidified and must have been caused by casting-on the feet and sheet section mentioned above (see fig. 4e).

In the context of the interesting information provided by the X-radiographic examination, it is less surprising that the Roma metallographic section should appear as it does. A cast bronze of this type normally has a heavily cored dendritic structure with an appearance something like the ceremonial Luristan axe fragment from Iran (fig. 5), which has been etched by interference tint deposition. The structure consists of interlocking dendrites with the tin-rich $\alpha + \delta$ eutectoid occurring between the dendritic arms. The Roma, on the other hand, shows a series of equi-axed and sometimes clearly hexagonal grains, which are surrounded by islands of the eutectoid phase (fig. 6). The appearance of this microstructure is that of an annealed casting. Ancient examples of annealed castings are not all that uncommon, but few of them show any unusual surface features, so we cannot explain the type of crystallization as a result of an annealing process.

Nevertheless, the type of crystallization is an important clue in explaining the existence of this unusual feature. The body of the Roma must have been heated to a relatively high temperature.
during the casting-on process for the recrystallized grains to form. Temperatures in the range of 800–900°C would be necessary to account for such recrystallization in an unworked bronze. Alloys do not melt at a single temperature; they soften over a range of temperatures and enter a pasty stage. Perhaps this is what occurred here. Local overheating of the bronze may have induced this surface recrystallization as well as resulted in the annealing of the microstructure of the Roma. This remains speculative, however, and only detailed laboratory studies could answer the question conclusively.

Clean metal drillings from the foot of the Roma and the back of the casting core hole provide analytical data that reveal some difference in composition between the two locations. This difference can be explained here as a result of the method of fabrication of the bronze and is a good argument for the complete study of a bronze before one embarks on a technical discussion of any analytical data. Since the foot and back were individually cast, the precise composition of the individual components varied, as is evident here, although the differences are not great. As seen in table 2, the tin content of the foot is only slightly higher, at 7.12% compared with 6.56% near the casting core hole.

In many duplicate analyses of ancient bronze objects some variation in composition from place to place is evident. In fact, a tin content variation of ±10% is not uncommon even for an integrally cast object.

Some surface features of the bronzes are more closely associated with corrosion during burial than with the technology of manufacture. Both the incense burners in the Getty collection, for
example, show a polygonal pattern outlined in the corrosion on their surfaces (figs. 7, 8a). This corrosion is essentially intergranular; the light green intergranular product is higher in tin oxides than the grain centers, which are predominantly cuprite (fig. 8b). This is a good example of selective attack along the grain boundaries of the bronze, which is exceptionally well preserved. In most cases where bronze has suffered initial intergranular corrosion, the buildup of the corrosion products themselves obscures the form of attack, even in cases where we can clearly see from microstructural studies that the initial form of corrosive attack was intergranular.

One sample of the dark corrosion crust of the incense burner with actor (fig. 8a) was examined by X-ray diffraction. The patina sample could be separated into two fractions, and analysis
### Table 2. Analyses of some bronzes in the J. Paul Getty Museum.

<table>
<thead>
<tr>
<th>Sample Object</th>
<th>Inv.</th>
<th>Date</th>
<th>% Cu</th>
<th>% Sn</th>
<th>% Pb</th>
<th>% Zn</th>
<th>% Fe</th>
<th>% As</th>
<th>% Sb</th>
<th>% Ni</th>
<th>% Ag</th>
<th>% Au</th>
<th>% Mn</th>
<th>% Cd</th>
<th>% Co</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Herm¹</td>
<td>79.AA.138</td>
<td>120 B.C.</td>
<td>68.5</td>
<td>11.44</td>
<td>18.38</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Herm²</td>
<td>79.AA.138</td>
<td>120 B.C.</td>
<td>69.7</td>
<td>13.94</td>
<td>16.08</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Dead Youth³</td>
<td>86.AB.530</td>
<td>Greek</td>
<td>93.87</td>
<td>4.86</td>
<td>0.05</td>
<td>tr</td>
<td>0.16</td>
<td>nd</td>
<td>nd</td>
<td>tr</td>
<td>0.01</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>4. Incense: actor⁴</td>
<td>87.AB.143</td>
<td>Graeco-Roman</td>
<td>89.73</td>
<td>6.06</td>
<td>3.07</td>
<td>0.04</td>
<td>0.13</td>
<td>tr</td>
<td>0.06</td>
<td>0.04</td>
<td>tr</td>
<td>0.06</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>5. Incense: stand⁵</td>
<td>87.AB.143</td>
<td>Graeco-Roman</td>
<td>89.84</td>
<td>7.13</td>
<td>2.73</td>
<td>0.03</td>
<td>0.01</td>
<td>tr</td>
<td>0.12</td>
<td>0.01</td>
<td>tr</td>
<td>0.06</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>6. Roma: foot⁶</td>
<td>84.AB.671</td>
<td>Roman</td>
<td>89.12</td>
<td>6.36</td>
<td>1.77</td>
<td>0.03</td>
<td>0.01</td>
<td>tr</td>
<td>0.06</td>
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<td>0.06</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>7. Roma: core⁷</td>
<td>84.AB.671</td>
<td>Roman</td>
<td>77.13</td>
<td>6.23</td>
<td>1.41</td>
<td>0.03</td>
<td>0.02</td>
<td>0.04</td>
<td>0.04</td>
<td>0.11</td>
<td>0.07</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>8. Kouroso⁸</td>
<td>85.AB.104</td>
<td>Etruscan</td>
<td>80.64</td>
<td>6.90</td>
<td>7.01</td>
<td>0.02</td>
<td>0.04</td>
<td>0.04</td>
<td>0.01</td>
<td>0.07</td>
<td>0.06</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>9. Incense: singer⁹</td>
<td>87.AB.144</td>
<td>Roman</td>
<td>79.36</td>
<td>3.96</td>
<td>4.78</td>
<td>0.03</td>
<td>0.02</td>
<td>0.03</td>
<td>0.02</td>
<td>0.16</td>
<td>0.08</td>
<td>nd</td>
<td>tr</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>10. Incense: stand¹⁰</td>
<td>87.AB.144</td>
<td>Roman</td>
<td>87.18</td>
<td>9.52</td>
<td>1.26</td>
<td>0.03</td>
<td>0.02</td>
<td>0.03</td>
<td>0.01</td>
<td>0.05</td>
<td>0.16</td>
<td>0.08</td>
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<td>nd</td>
</tr>
<tr>
<td>11. Tania (Zeus)¹¹</td>
<td>55.AB.12</td>
<td>Etruscan</td>
<td>81.08</td>
<td>12.57</td>
<td>1.47</td>
<td>0.04</td>
<td>0.35</td>
<td>0.07</td>
<td>0.16</td>
<td>0.03</td>
<td>0.005</td>
<td>0.08</td>
<td>nd</td>
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<td>nd</td>
</tr>
<tr>
<td>12. Diana (Artemis)¹²</td>
<td>57.AB.15</td>
<td>Graeco-Roman</td>
<td>88.82</td>
<td>6.37</td>
<td>2.55</td>
<td>0.05</td>
<td>0.30</td>
<td>tr</td>
<td>nd</td>
<td>0.008</td>
<td>nd</td>
<td>0.009</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>13. Venus: foot¹³</td>
<td>84.AB.670</td>
<td>Roman</td>
<td>76.09</td>
<td>7.46</td>
<td>2.64</td>
<td>0.008</td>
<td>1.45</td>
<td>0.41</td>
<td>0.09</td>
<td>0.04</td>
<td>nd</td>
<td>0.06</td>
<td>0.007</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>14. Venus: hole¹⁴</td>
<td>84.AB.670</td>
<td>Roman</td>
<td>89.43</td>
<td>5.74</td>
<td>1.33</td>
<td>0.09</td>
<td>0.06</td>
<td>0.04</td>
<td>0.04</td>
<td>0.07</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>15. Girl bank¹⁵</td>
<td>72.AB.99</td>
<td>Roman</td>
<td>83.74</td>
<td>9.46</td>
<td>2.06</td>
<td>0.006</td>
<td>0.01</td>
<td>0.04</td>
<td>0.10</td>
<td>0.01</td>
<td>0.02</td>
<td>0.03</td>
<td>nd</td>
<td>tr</td>
<td>nd</td>
</tr>
<tr>
<td>16. Togati¹⁶</td>
<td>85.AB.109</td>
<td>Roman</td>
<td>83.74</td>
<td>9.46</td>
<td>2.06</td>
<td>0.006</td>
<td>0.01</td>
<td>0.04</td>
<td>0.10</td>
<td>0.01</td>
<td>0.02</td>
<td>0.03</td>
<td>nd</td>
<td>tr</td>
<td>nd</td>
</tr>
</tbody>
</table>

*nd = not detected, tr = trace, ppb = parts per billion*

The reader should be aware of the reliability of the analytical figures themselves, regardless of the variation that may be experienced between samples of the same object taken from different regions. Generally, the results of the analyses are expressed in percentages to which the following standard deviations apply: for all elements present in concentrations over 1%, the usual standard deviation is 1%, for elements between 0.1% and 1.0% the figure is about 10%, and for elements below 0.05% analyzed in flame techniques the figure is about 20%.

Locations of samples taken for analysis:
1. From base of herm.
2. From another region of the base of the herm.
3. From existing mounting hole on the left shoulder blade.
4. From the actor itself on the underside of the base of figure under right crossed leg.
5. From the underside of the stand.
6. From the underside of the left foot.
7. From the edge of the casting core hole at the back.
8. From the base of the figure.
9. From the resting surface under the left leg.
10. From two holes made on the underside of the base.
11. From already existing mounting hole of the right leg.
12. From the underside of the right foot.
13. From the underside of the left foot.
14. From the edge of the casting core hole at the back.
15. From a square protrusion on the underside of the lap area of the figure.
16. From the underside of the right foot.
showed the presence of cuprite (Cu$_2$O), tenorite (CuO), and digenite (Cu$_{1.8}$S) (table 3). The digenite is a less commonly reported copper sulfide corrosion product of bronze, and its occurrence here is interesting to note. Tenorite is normally associated with the transformation of other corrosion products as a result of heating, for example in objects exposed to a fire. Since the object is an incense burner, the presence of tenorite is perfectly compatible with its use.

The construction of the two incense burners is also of special interest. The singer has both the right arm and left leg attached as separate elements. Both segments were cast separately from the main body and attached later. The attaching ends of both the arm and the leg segments terminate in carefully manufactured square tenons, which fit into precisely cast sockets on the adjoining torso surface. No trace of adhesive, grout, or solder remains in either case, but it is clear that some sort of minimal aid to the mechanical attachment must have been provided; excess bronze does not appear on the leg or arm join, suggesting the join was not cast on or fusion welded. The X-rays (figs. 9a–b) show clearly the attachment of the arm and the use of assembly techniques to achieve a more complex and perhaps repeatable form, which could have been produced from a master mold, although there is no definitive proof at the time of writing that this was the case.
Table 3. X-ray diffraction data for some patina constituents of bronzes in the J. Paul Getty Museum.

<table>
<thead>
<tr>
<th>Object</th>
<th>Inv.</th>
<th>Patina components identified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Togate magistrates</td>
<td>85.AB.109</td>
<td>Pale blue: azurite Cu(OH)$_2$CuCO$_3$ Light green: malachite CuCO$_3$. Cu(OH)$_2$ Other samples: cassiterite, malachite SnO$_2$</td>
</tr>
<tr>
<td>Etruscan kouros</td>
<td>85.AB.104</td>
<td>Light green: malachite CuCO$_3$. Cu(OH)$_2$</td>
</tr>
<tr>
<td>Incense burner with actor</td>
<td>87.AB.143</td>
<td>Dark brown: cuprite Cu$_2$O tenorite CuO digenite Cu$_2$xS</td>
</tr>
<tr>
<td>Venus (Demeter)</td>
<td>84.AB.670</td>
<td>Blue: azurite and quartz Off-white: quartz, calcite, cuprite Black: romarchite SnO cassiterite SnO$_2$ Green: cassiterite SnO$_2$ Gray: cuprite and quartz</td>
</tr>
<tr>
<td>Tima (Zeus)</td>
<td>55.AB.12</td>
<td>Green: malachite CuCO$_3$.Cu(OH)$_2$ Gray: chalcoite Cu$_5$</td>
</tr>
<tr>
<td>Girl bank</td>
<td>72.AB.99</td>
<td>Green: atacamite Cu$_2$(OH)$_2$Cl</td>
</tr>
<tr>
<td>Diana (Artemis)</td>
<td>57.AB.15</td>
<td>Green: malachite Light green: cassiterite</td>
</tr>
</tbody>
</table>

The girl bank shown in figure 10a has an unusual dark-brown-to-black patination. Attempts to identify the nature of this patina have so far been unsuccessful. X-ray diffraction analysis identified only atacamite in one portion, while the other element could not be identified giving only a very diffuse pattern, insufficient to enable interpretation of the X-ray data (see table 3).

The patina tends to flake away from the surface of the bronze, exposing uncorroded metal, which is highly unusual and suggests that the patina is not original. A small sample of the bank was removed from the base for metallographic examination. The bronze is a standard casting with sulfide and oxide inclusions and isolated patches of the α+δ eutectoid. Details of the structure can be seen in figures 10b–c. The corrosion crust is shallow and trapped in hollowed crevices in the surface in an unusual way. There is nothing odd in the composition of the bronze, nor have any questions as to its authenticity been raised from the art historical viewpoint.

The metallographic section of the girl bank was studied by electron microprobe analysis to supplement the X-ray diffraction information. The results of part of this study are shown in figures 10d–f. The only element detected besides copper and tin in the area of corrosion shown in the backscattered electron image was sulfur,
showing that the brown-black patina is principally a sulfide, which explains the difficulty of identification by X-ray diffraction: some of the copper sulfides are poorly crystalline. There is slight enrichment in tin close to the metal surface, but no indication of any cuprite or of corrosion in depth.

The evidence suggests that the girl bank may well be Roman but has probably been stripped of its corrosion crust at some stage and has been repatinated. (This was a common practice in the nineteenth century, and in some circles it is still practiced.)

In the process of sampling the Getty Venus (Demeter) (fig. 11) and the relief with two togate magistrates (figs. 12a–b) it was found that both objects have rare fibrous or needlelike crystals perfectly preserved as a result of corrosion during burial (fig. 12c). Finding two objects within a relatively small museum collection with such surface features is uncommon and suggests the close association of these two objects, a hypothesis strengthened by the belief that they may have traveled through the art market from the same source. The burial environment of both must have been very similar for the whiskerlike crystals to grow from the surface of both bronzes. The corrosion products must have had space to grow unimpeded in the site environment, which is unusual.

Previously observed crystals of this type have been reported by Maria Fabrizi and David Scott, who found analyzed examples to be eriochalcite (CuCl₂·2H₂O), nantokite (CuCl), and

FIG. 8b
Photomicrograph of incense burner, figure 8a, showing a polygonal pattern outlined in the surface corrosion. The pattern is created by intergranular corrosion, resulting here in a border around each of the metal grains. Magnification 70×.
Malachite ($\text{CuCO}_3\cdot\text{Cu(OH)}_2$), the latter in fibrous form on a Roman seal box. In fact, both of the crystal growths on the Getty’s Roman pieces were also identified as malachite, the most common of the three. X-ray diffraction studies of some dark brown corrosion products taken from the proper left hand of the Venus showed the presence of cassiterite and romarchite (see table 3). In cases where enrichment of tin has occurred within the patina of the bronze, it is common to find cassiterite as a product; the presence of romarchite or hydroromarchite, the different forms of stannous oxide (as opposed to stannic oxide), are less commonly noted, but one suspects that they are more common as corrosion products of ancient bronzes than published literature would suggest.

The togate magistrates present another odd observation: three intentional marks on the back, central surface. These marks appear to have been made in the wax before casting and may have served as some sort of numbering system that established the relationship of this bronze to others of a group meant to be viewed together in a certain manner.

Technical problems in relation to casting methods can be found in the case of a Greek herm in the Getty collection (fig. 13a). The analytical data for this piece are presented and tabulated in table 2. It is a heavily leaded tin bronze with about 16% lead and 12%...
tin. Such alloys have significantly lower melting points than binary tin bronzes and can be used for highly specialized bronze alloys, such as those sometimes employed for the manufacture of Roman mirrors, or for large castings, which are frequently heavily leaded.16 This addition facilitates the casting operation since the high temperature necessary to cast the bronze can accept a certain amount of variation without the alloy solidifying too quickly. Such is the case with the herm. X-radiographic study revealed some interesting structural features of the herm, the most striking one, apparent on the inside of the square boxlike base, being the presence of four bronze rods that traverse most of the length of the interior at the midpoint of each section (fig. 13b).

Each rod stops before the head of the herm, but each passes over a wax-to-wax join close to the head. There is no sign of any join between the head of the herm and the base adjacent to it, and this, together with the evidence of the wax-to-wax join, suggests that the herm was cast in one operation by the lost-wax process. There are a
number of possible explanations for the presence of the rods: one suggestion is that they were originally bronze rods and the wax sheets for the lost-wax casting were modeled over them, incorporating the whole assembly into the casting mold. Another possibility is that the rods were originally wax and were converted to bronze as in any usual casting. To try to understand the interesting technical problems posed by the herm, we cut a V-shaped section, including some of the rod and accompanying region adjacent to the wall of the bronze sheet, and mounted it for metallographic examination.

Figures 13c and d show the sections of the bronze in the polished condition. The lead is heavily segregated into large pools that interrupt the pattern of the dendritic structure of the herm. An unusual feature of this section is the apparent dendritic plate or arm that can be seen toward the outer surface of the section, representing a contiguous area between the bronze rod and sheet. Such dendritic platelike features have been noticed before associated with a weld made
in a region of the joining of two components in a Roman draped male statue. This feature may have been associated with localized rapid cooling, and it is significant that it is only to be seen toward the surface of the section where more rapid solidification may have occurred. Note that other features found around part of the section are small, preserved areas of original casting-core material showing the combination of wood charcoal and mineral components typical of many lost-wax casting cores. A variety of materials may be used for lost-wax casting cores, but clay and charcoal mixtures are widespread. Indeed, almost identical lost-wax casting cores have been noted from the Old and New Worlds in widely disparate cultures and times, illustrating the ubiquity of technical knowledge on unrelated continents.

At the location where we sampled the section of the bronze rod, the rod itself can be seen to be of solid metal with no sign of any interface between the wall of the herm and the structure of the
bronze rod. Normally in a weld join, evidence of structural differences can clearly be seen between different components. Coupled with the presence of the core material, all the evidence points to the rods as being an integral part of the casting. However, the evidence is not as simple as it appears. Some of the X-radiographic evidence suggests that the rods may be hollow in some regions (fig. 13e), and, indeed, when an attempt was made to take a drilling specifically from one of the rod components toward the base of the herm, the drill bit passed through a thin skin of corrosion products into a hollow interior.

We have established that the rods were an integral part of the casting, but we have not yet explained why the rods are solid metal in some areas and hollow in others. The process of corrosion of the herm complicates the interpretation. It is difficult to know whether the hollow regions were originally formed by a thin skin of metal that flowed into the rod areas but was insufficient to fill them due to a gaseous casting (there are several patches apparent on the herm that have been filled in with small rectangular plugs), or whether the rods could have acted as risers in the casting process, or whether a defective casting resulted in this particular feature, or whether the rods could have been formed from wrapped wax sheets, which contained some hollow regions subsequently filled by the casting core material. At the moment we simply do not know.

A number of other interesting features
concerning the casting of this herm can be seen on the interior. Some straight lines with double ridges associated with wax-to-wax joins in the manufacture of the long, boxlike base can be seen in figure 13f. There is also a series of flash lines where metal has penetrated into the core (now removed). One explanation for these features would be that the core was modeled from lumps of clay and charcoal, which were shaped and then stacked together to form the core over which the wax was modeled. This, however, cannot be correct, since the rods were so carefully modeled in metal and the core had to be carved to shape to make a space into which the wax rods would be placed before covering them with sheets of wax. They are too well defined for that to be possible.

One alternative is that the clay and charcoal core was added in sections, or possibly poured, into the central cavity, once the wax sheets had been modeled and attached to the wax rods. In some areas the sheet looks as though it has been physically attached to the rods with some additional wax being used in the operation. The core material has cracked preferentially in those areas where the wax wall was pierced by circular chaplets, which then penetrated into the dried core material. Eight of the fourteen chaplet holes are associated with flash lines, which also occur, of course, in modern bronzes, and which lend strong support to this observation.

These attempts to reconstruct the casting technology of the herm are still hampered by the observation that the
FIG. 138
Herm. Greek, 120 B.C. Malibu,
The J. Paul Getty Museum inv.
79.AA.138.
rods are solid in some areas and hollow in others, an explanation for which is difficult to deduce from the X-radiographs.

**Analytical Results**

The results of the analyses are given in table 2. Since the pieces are small castings and may well represent slightly segregated compositions if samples are taken from extremities, duplicate samples were taken from the Roma and from the Venus (Demeter). In the case of incense burners 87.AB.143 and 87.AB.144, the samples were taken from different components of the object, namely one sample from the figure itself and one from the stand on which the cast figure is supported.

Since an effort was made to remove the samples for analysis from unobtrusive areas, it is apparent from the analytical figures for the Venus (Demeter) and the Roma that some degree of compositional variation occurs between the underside of the feet and the casting core hole at the reverse.

As mentioned above in the case of Venus (Demeter), there is a 0.5% variation in the tin content, and a similar variation in tin content is found in the Roma samples. More significantly, there is a considerable difference in trace-element composition between the casting core hole area drilled from the back, and the underside of the feet. Both the casting core hole drillings have higher iron contents than the feet and different zinc, nickel, and arsenic contents.

This example is a good indication of the degree
of caution necessary in comparisons between clean drillings, which may not be representative of typical body compositions, simply because they have been taken from unobtrusive locations on the object and may therefore not be representative of the body as a whole. With this caution in mind we can proceed to examine some of the simple trends in composition that this small group of analyses reveals.

The Getty Museum objects of earlier date in the exhibition, namely the kouros, 85.AB.104, the Zeus, 55.AB.12, and the “Dead Youth,” 86.AB.530, are considered first. It is significant that the “Dead Youth” (which is thought to be Greek of about 480 B.C.) has the lowest lead content of any of the samples analyzed. Previous work by Caley and Craddock suggests that many of the early Greek pieces were not leaded bronzes, and the dying youth fits into this early group quite well, since it has no intentional lead content.

On the other hand, the Etruscan kouros (85.AB.104) of about the same date displays a very high lead content in the sample analyzed, namely 14.41%. The Etruscan Zeus, also from the early fifth century B.C., displays some lead content (1.26%), showing that Etruscan castings could be heavily leaded at this period, while the accumulated evidence shows that many Greek bronzes of the same period were not.

The lead content found in the Roman examples analyzed tends to be rather low, with a maximum lead content of 7.01%, found in one of the incense burner stands.

FIG. 13c
Polished and unetched metallographic section of herm, figure 13a, taken from the wall contiguous with an attached rod. The micrograph illustrates part of the area connecting the wall of the herm with the rod and shows structural continuity throughout the casting. Note the platelike dendritic feature close to the surface and the large pools of lead in the alloy. Magnification 55 x.

FIG. 13d
Polished and etched section of herm, figure 13a, showing preservation of part of the casting core (arrow). Note the presence of wooden cellular structures, preserved as charcoal, within the mineral components of the casting core. Magnification 450 x.

FIG. 13e
X-radiograph of herm, figure 13a, showing hollow sections of the rods or tubes.
The lead/tin ratios for many of the pieces analyzed in the Getty collections are rather low, although well within the range of variation found in previous analyses. The ratios are as follows, with duplicate values given where they occur:

<table>
<thead>
<tr>
<th>Object Description</th>
<th>Pb/Sn Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girl bank</td>
<td>0.26</td>
</tr>
<tr>
<td>Venus (Demeter)</td>
<td>0.32</td>
</tr>
<tr>
<td>Venus (Demeter)</td>
<td>0.35</td>
</tr>
<tr>
<td>Incense burner: actor</td>
<td>0.52</td>
</tr>
<tr>
<td>Incense burner: stand</td>
<td>0.76</td>
</tr>
<tr>
<td>Roma</td>
<td>0.27</td>
</tr>
<tr>
<td>Diana (Artemis)</td>
<td>0.12</td>
</tr>
<tr>
<td>Incense burner: singer</td>
<td>1.01</td>
</tr>
<tr>
<td>Incense burner: stand</td>
<td>1.20</td>
</tr>
</tbody>
</table>

All these objects are thought to be from about the first century A.D. In general, the trend of this series is not very different from that shown by Caley in his study on the composition of Greek and Roman statuary bronzes.20

Apart from the Diana (Artemis), which has about 12.5% tin, the bronzes analyzed generally have a moderate tin content in the range from 4% to 9%. It may be significant that the Diana
is thought to come from Asia Minor. None of the objects has any appreciable zinc content, apart from the Etruscan Zeus, which has 0.22\% zinc. There is only one object with any appreciable arsenic content, namely the stand for the incense burner with singer, which has 1.32\% arsenic. This is sufficient for the stand to be labeled a quaternary alloy of copper, lead, tin, and arsenic; the sample taken was slightly corroded, nevertheless there is also a slightly higher antimony content associated with this incense burner stand. Antimony and arsenic are frequently found in association, and the figures here suggest that either scrap metal has been reused in the casting of the stand, or the ore source was arseniferous. The Venus (Demeter) is the only other piece that was shown to contain a significant amount of arsenic, 0.41\%.

A very common impurity in copper that was extracted in antiquity is silver; it occurs here in quite typical amounts, generally between 0.01\% and 0.06\%. This is a level that is also seen in the work carried out by Craddock on Greek, Roman, and Etruscan bronze.²¹

In this short paper, which has presented a series of representative investigations of bronze objects in the collection of the J. Paul Getty Museum, we have attempted to emphasize the value of collaborative efforts among various disciplines as well as the benefit of combining numerous analytical approaches. While one single method or test may provide specific details, the overall characterizations needed to draw meaningful and informed conclusions regarding any metal object require a more diversified approach. Once the results of these investigations enhance and clarify each newly added bit of the puzzle, the answers come into focus and, inevitably, new questions and challenges appear.

Getty Conservation Institute
MARINA DEL REY

J. Paul Getty Museum
MALIBU
Notes


9. Ibid.


17. H. Lechtman and A. Steinberg, "Bronze Joining: A Study in Ancient Technology," in Doeringer, Mitten, and Steinberg (note 16), pp. 5-35.


Before beginning a study of the sophisticated metal sculpture created in Egypt between the eleventh and seventh centuries B.C. one must acknowledge recent assessments of the Third Intermediate Period itself. Traditionally Egyptologists had regarded this epoch in much the same way as classicists had once regarded the dark ages in Greece at the beginning of the first millennium B.C. From this vantage Egypt's decentralized political system and the seeming eclipse of her influence abroad appeared to be causes contributing to a perceived decline in her material culture. Egyptian art histories, some published as recently as the 1980s, were quick to dismiss the art of the Third Intermediate Period as retardataire, lacking in innovation, and uninspired. Today, due in no small part to the increase in the number of specialists focusing their collective attention on the monuments of this epoch, the Third Intermediate Period is being viewed as an epoch of intense creativity and, in certain specific instances, that creativity was itself the source of religious formulations and iconographic programs, which subsequent Egyptian dynasties were to develop and embellish.

The factors contributing to such a cultural flowering are many, but two among them emerge as fundamental. The first is the composition of the Egyptian population, particularly that of its ruling classes. Throughout the history of the Third Intermediate Period the native Egyptians were themselves ruled by foreigners, the first of whom were the Libyans. These Libyans, who for various reasons had earlier settled within Egypt's borders, emerged during the Twenty-second Dynasty (circa 945–713 B.C.) as one of the ruling classes. Lacking a material culture of their own, the Libyans so completely appropriated the external trappings of kingship and other visible aspects of ancient Egypt's culture that their ethnic identity was soon subsumed beneath a thick veneer of what appears to be a progressive egyptianization. The same processes are observable, but to a lesser degree, regarding the Kushites, a people living in Nubia, to the south of Aswan, who invaded Egypt in the eighth century B.C. and eventually ruled from Thebes as pharaohs in their own right during the Twenty-fifth Dynasty (circa 719–656 B.C.), which was initially collateral with the Twenty-second Dynasty.
Both Libyan and to a greater degree Nubian acculturation are characterized by archaizing, a phenomenon that enabled Libyan and Nubian alike to survey Egypt’s long cultural past in order to select from that tradition those features that might immediately be borrowed, transformed, and manipulated to suit their specific cultural agenda. Archaizing in many ways masked the respective ethnic identities of these foreign groups and, more significantly, enabled them to proclaim their “Egyptianness.”

One further point requires emphasis. Throughout the course of the Third Intermediate Period Egypt was ruled by an inordinately large number of petty despots, each belonging to one or another of the complex series of overlapping, contemporary dynasties that were centered in any number of capital cities throughout the land. Whereas the dynasts were ostensibly in competition with one another, as their simultaneous claims to Egypt’s kingship might indicate, these same petty princes might at other times become allied in a political system, whose model is that provided by the feudal lords of medieval Europe. As a result there was a certain uniformity in the material culture of the Third Intermediate Period throughout the Egyptian Delta. This apparent homogeneity in the visual arts and the absence of one specific cultural center responsible for a localized style are of fundamental importance for one’s understanding of how Egyptian ideas might be exported to neighboring civilizations. Any errant foreign visitor to the Egypt of the Third Intermediate Period could, in theory at least, observe almost any facet of Egypt’s homogenous culture in virtually any Egyptian metropolis that the visitor chanced upon.

An investigation of this process of acculturation as the product of the phenomenon of archaizing reveals that the various epochs into which Egypt’s long history is divided are more narrowly interconnected with one another than most have previously admitted. Indeed, these investigations have shown that the ancient Egyptians were both cognizant of their past and quite capable of recalling it. That demonstrable ability to recall the past and to incorporate aspects of that recollection into the cultural patterns of subsequent generations explains why ancient Egyptian art is at once so traditional and so long-lived. It is, therefore, always advisable to assess aspects of ancient Egyptian art as a causal, sequential development of all that preceded it. Indeed, Egyptian art is the product of an ever repeating internal cycle by which each succeeding generation selectively draws its inspiration from a common cultural continuum, only to have its oeuvre, once created, intercalated into that very same system. Tradition may be modified, but it is never discarded, and new developments, once adopted, are ever after at the disposal of the Egyptian artisan.
This study of Egyptian statuettes in bronze from the Third Intermediate Period is based upon the phenomena just described and must, therefore, take as its point of departure the development of the technologies for copper and bronze in Egypt prior to the period under discussion. A brief review, then, of Egyptian copper and bronze statuary is in order.

The Egyptians are known to have acquired the technology for working copper during the fourth millennium B.C.\(^{18}\) Nevertheless the earliest evidence for copper statuary is the reference in the Palermo Stone to such a figure made for King Khasekhem of the Second Dynasty (circa 2782–2755 B.C.).\(^{19}\) On the other hand, the earliest extant Egyptian figure in metal is that made of sheets of copper for Pepy I of the Fifth Dynasty (circa 2407–2395 B.C.), which is now on view in the Cairo Museum.\(^{20}\) By the time of the Middle Kingdom (circa 2000–1715 B.C.) statuettes in copper became more frequent.\(^{21}\) Moreover, at some still undetermined point in time between the Old and Middle Kingdoms, the Egyptians began to use bronze with greater frequency, although there is evidence that this metal was at least known to, if not manufactured by, the Egyptians at a much earlier date.\(^{22}\) This new technology was dependent upon the availability of tin, which the Egyptians might obtain locally in their eastern desert in the form of placer deposits of cassiterite.\(^{23}\) They soon realized, however, that tin could be replaced with lead, which was more readily available to them.\(^{24}\) Because bronze was originally employed in the Middle Kingdom for tools, weapons, and the like,\(^{25}\) some have assumed that this technology was imported into Egypt from the Orient,\(^{26}\) perhaps even from Syria,\(^{27}\) whereas others maintain that craftsmen immigrating to Egypt from Cyprus were responsible for its introduction.\(^{28}\) Whatever its origin(s), the new technology was rapidly mastered, immediately adopted throughout Egypt, and quickly acquired by at least one region far to the south.\(^{29}\) This new material was immediately exploited by Egypt's artisans, who developed more sophisticated statue types, as the examples from the Twelfth Dynasty (circa 1963–1782 B.C.) in both Athens and Cairo reveal.\(^{30}\) These share with examples in wood a certain refinement and elegance absent in contemporary stone statuary.\(^{31}\) The relationship between woodworkers and metalsmiths and their respective production is certainly worth investigating. Nevertheless these cast-bronze figures from Egypt are possessed of characteristics that remove them from the styles of certain contemporary Near Eastern bronzes,\(^{32}\) and they seem to indicate that the ancient Egyptians had the potential for exploiting the possibilities inherent in bronze as a medium.

That potential was spectacularly affirmed a little over two decades ago when a cache of bronze statuettes was
discovered in the Faiyum. Divided today between at least one private and two public\textsuperscript{33} collections, the group has yet to be fully published. Preliminary indications, however, suggest that at least some of these pieces are hollow cast in the lost-wax process (fig. I)\textsuperscript{34} and that some pieces in this lot can be dated to the reign of Amenemhet III (circa 1843–1795 B.C.) according to an assessment of at least one example.\textsuperscript{35} Technically the bronzes are accomplished. Individual examples reveal that arms might be separately cast and joined to bodies by an elaborate mortise-and-tenon system\textsuperscript{36} and that secondary materials might be inlaid into the bronze, particularly for the eyes. Collectively these bronzes reveal that whatever debt the ancient Egyptian craftsmen may have owed to a foreign source — either for the importation of the bronze technology or for the development of the hollow-casting technique — had been completely suppressed. The technology of casting bronze in the lost-wax method was shackled and pressed into service for the creation of
typically Egyptian statuary types. Tradition is maintained at the expense of any innovation inherent either in this newly adopted technology or the material, bronze. The statuette of an official parallels types known in stone, and the exquisite tripartite modeling of the torso of the figure identified as Amenemhet III recalls the finest torso modeling of the period. These masterful bronzes are completely and thoroughly Egyptian in both their conception and style.

Their appearance forces one to reconsider the subsequent development of bronze casting in ancient Egypt, for these Middle Kingdom bronzes establish the first link of the chain that ultimately extends to the Third Intermediate Period. The second link in this chain is provided by both the historical texts and two-dimensional representations from the New Kingdom (Eighteenth to Twentieth Dynasty, circa 1550-1070 B.C.) that mention and depict statues in bronze. The sheer number of such objects, suggested by that evidence, has been attributed to Egypt's ability to acquire the necessary raw materials in abundance as a result of her greater integration into the international world of trade in the late Bronze Age. The examples from the Middle Kingdom fill a void, thereby enabling one to visualize what the ancient Egyptians were capable of creating during the New Kingdom, a period from which very few actual bronzes survive. Among the rare uncontested examples from the Eighteenth Dynasty is that inscribed for King Tuthmosis IV (circa 1395-1386 B.C.), although a second, uninscribed, piece has been identified as a depiction of King Tutankhamun (circa 1331-1322 B.C.). A study of the former suggests that the bronze was cast over a sand core held in place by metal chaplets. It is truly unfortunate that more examples have not survived, for the Egyptians of the New Kingdom seem to have pushed this technology beyond the frontiers established by the Middle Kingdom. Here one must simply recall the depiction in the paintings on the wall of the Tomb of Rekhmire, dated to the time of King Tuthmosis III (circa 1479-1425 B.C.), in which metalsmiths are shown casting the great bronze doors for the Temple of Amun at Karnak.

If examples of bronze sculpture from the Eighteenth Dynasty are rare, those from the Nineteenth and Twentieth dynasties (circa 1291-1070 B.C.) are almost nonexistent. The magnificent head in Hildesheim, once thought to represent Rameses II, now appears after recent conservation treatment to belong instead to the Egyptian Late Period. The material of a partially preserved ushabti, or funerary figure, of King Rameses II (circa 1279-1212 B.C.), although hollow cast, has recently been identified as copper, not bronze.

On the other hand, there are examples in precious metal that reveal that the late New Kingdom, particularly the
Bronze period of the Nineteenth Dynasty (circa 1291–1185 B.C.),
stood at the threshold of what was to develop into a burgeoning metalworking industry in the Third Intermediate Period. Of particular importance in this regard is a splendid statuette, known since 1891, but only recently called to the attention of a wider audience.\footnote{This silver statuette, cast over a sand core in the lost-wax method, is covered with gold leaf and represents a young pharaoh, identified on the basis of stylistic comparison with the relief representations at Abydos as Sety I (circa 1290–1279 B.C.). If its dating is accepted, this statuette reveals that the ancient Egyptians of the Nineteenth Dynasty could effectively employ the lost-wax method of casting for a variety of metals. Technically the arms are cast separately and attached to the body by means of a mortise and tenon, in keeping with tradition established for some of the bronzes in the cache from the Middle Kingdom and repeated in the New Kingdom example attributed to Tutankhamun.}

The astounding numbers,\footnote{The astounding numbers, then, of bronze figures hollow cast by the lost-wax method during the Third Intermediate Period (circa 1070–656 B.C.) can be regarded as the logical development of a process that began already during the Twelfth Dynasty. But these figures must themselves first be placed into the context of Egyptian metalwork of that age in order that we may appreciate the broad scope of that Egyptian production. Some idea can be obtained by even a rapid survey of the objects uncovered during the excavations of the royal necropolis at the site of Tanis in the extreme eastern corner of the Nile Delta in the interval between the world wars by the French under the direction of Pierre Montet. Among the unprecedented finds were the silver anthropoid sarcophagus of King Psusennes I of the Twenty-first Dynasty (circa 1039–991 B.C.) as well as a second sarcophagus inscribed for Sheshonq II, who ruled briefly about 890 B.C. These same excavations unearthed an assortment of other funerary paraphernalia in precious metals as well as a variety of gold and silver vessels, some of which — the gold bowl of Wendebawended, for example, with its colored-paste inlays — are exceptionally crafted, whereas others — the same individual's footed bowl — are rather perfunctorily made. Such differences in quality are to be expected in light of the sheer number of such vessels found at Tanis. Far from being an impoverished epoch, the Third Intermediate Period appears to have had the wealth of the ancient Near East and the expanding Mediterranean world at its disposal. The amount of precious metal recovered from the royal tombs at Tanis is reflected in at least one other source from the period. Edouard Naville, excavating at the site of a small temple at Bubastis in the Nile Delta between 1887 and 1889, discovered twenty-nine fragments of a four-sided red granite column}
inscribed for King Osorkon I and dated by inscription to his fourth regnal year (circa 980 B.C.). The inscription contains a listing of all of the statues, vessels, utensils, and the like that Osorkon I presented to all of the temples of Egypt. Converting the amounts of gold and silver, listed therein in terms of deben, an Egyptian measure for such commodities, to troy weight reveals an aggregate amount of gold and silver combined in excess of 391 tons. The finds from Tanis and this inventory of Osorkon I are, therefore, in and of themselves sufficient to indicate that the Egyptians of the Third Intermediate Period were certainly in the forefront of metallurgical technologies in the early Iron Age. That primacy was the climax of a long tradition that can be traced back to the Middle Kingdom.

The corpus of metal sculpture created during the Third Intermediate Period is consistent with the picture presented by the finds at Tanis and the inventory of Osorkon I and further reveals just how interrelated the metalcasting trades must have been. The tradition established by the Ramesside ateliers for the creation of the silver statuette of Sety I were continued during the Third Intermediate Period, as the group in Paris representing the Kushite pharaoh Taharqa (circa 690–664 B.C.) kneeling before the falcon god Hemen reveals. The entire group was separately cast in bronze, before the base was clad in silver and the god in gold. Individual statuettes might also be cast in gold, as the figure of the god Amun in New York or the figure of the ram god Harsaphes in Boston reveal. More striking, however, is the solid silver image of a seated falcon lavishly embellished with inlays of secondary materials that I was invited to examine in the summer of 1988. The piece, now in a private collection, is datable to the Third Intermediate Period on the basis of that examination.

This brief survey of metalwork was necessary to demonstrate that the sheer number, technical accomplishment, and aesthetic quality of hollow-cast bronze figures are not an isolated Egyptian phenomenon. Such images can only be regarded as a part, perhaps a small part, of an intense and widespread metallurgical industry that characterizes Egyptian culture during the Third Intermediate Period.

Certain points emerge when one now studies these bronze figures as a group. Most of the bronzes are relatively large in size, hollow cast in the lost-wax method, and have their surfaces decorated with secondary materials. All are freestanding, independent creations. In fact, the Egyptians of this period seem to have avoided vessels or other utensils and implements with either human or animal attachments. In this regard, then, their metal production is divorced from that of many of its contemporary Near Eastern neighbors and, as
such, it stands closer to what the Greeks were to evolve. Further, the
largest Egyptian figural bronzes of the period are depictions of women,\(^{65}\)
and of those the representation of Karomama in Paris\(^{66}\) and of Takushite
in Athens,\(^{67}\) both in excess of 50 cm in height, are the most impressive.
The costumes of such statues are articulated by the addition of secondary
materials, which here are primarily strands of precious materials
hammered into grooves in the bronze. F. W. von Bissing had long ago
suggested that this technique may have been in imitation of costly
embroidered textiles,\(^{68}\) as described in *The Tale of Petubastis*, a
contemporary Egyptian romance.\(^{69}\) Such native Egyptian textiles may
have been the antecedents of those described and attributed to
Alexandria by Pliny.\(^{70}\) The interpretation of single elements of
corresponding inlays on the skin of male figures – as seen, for example,
on a bronze statuette of the same Osorkon I mentioned above (figs. 2a–
b)\(^{71}\) – as tattoo,\(^{72}\) has now been dismissed.\(^{73}\)
A recent examination\textsuperscript{74} of this figure of Osorkon I, which is in the collections of the Brooklyn Museum, revealed that the V-shaped concavities into which the precious metal was hammered had been meticulously incised into the wax matrix before casting. This regularity was further enhanced by the uniform size of the inlays themselves, which were added subsequent to the casting. Those inlays consist of gold of two different colors, a “whiter” (perhaps to be regarded as electrum?) and a yellower variety. The decision to use gold of two colors appears to be arbitrary, for both materials appear indiscriminately side by side in hieroglyphs within the cartouche, or royal ring, and in one band of inlay directly beneath it. The inlays of this statuette are qualitatively finer than those on the weapon handle\textsuperscript{75} (figs. 3a–b) of Sety I of the Nineteenth Dynasty (circa 1290–1279 B.C.) in which the V-shaped concavities are less regular and the inlays themselves are of small lengths with obvious junctions. Clearly, then, the workmanship of such inlaid bronze work of the Third Intermediate Period appears to be superior to that produced earlier.

The obviously blackened surfaces of both these bronzes were also examined, for each has often been adduced as an example of the so-called black-bronze technique, which John Cooney repeatedly investigated.\textsuperscript{76} In reading historical texts from the Eighteenth Dynasty (circa 1550–1291 B.C.), he was struck by the frequent mention of “black bronze,” which was invariably accompanied by the mention of
various sorts of inlays. Cooney suggested that a small sphinx in Paris, inscribed for King Tuthmosis III (circa 1479–1425 B.C.), and an adze from the tomb of King Tutankhamun (circa 1331–1322 B.C.) were examples of that technique, which he described as an intentional darkening, or blackening, of the surfaces of the bronze. He argued that the technique was necessary because the natural color of the bronze would visually obscure the inlays of a like-colored material, although he failed to mention that the Egyptians could inlay gold into bronzes, the surfaces of which were not intentionally discolored (figs. 4a–b). He suggested that sulfides were used as the discoloring agent and argued that this technique developed in Mesopotamia, whence it was subsequently imported into Egypt. Later, Cooney suggested that the blade of the dagger of Ahmose, discovered in 1859 and dated to the beginning of the Eighteenth Dynasty (circa 1550 B.C.), was an early example of this black-bronze technique and as such was related to the sword blades later found at Mycene, the technique of which has been termed niello. The discovery of the crocodile reportedly among the cache of Middle Kingdom bronzes discussed above effectively reopens all of these issues, for it appears to be the earliest known Egyptian black bronze with inlays of gold.

A recent attempt to ascertain the nature of the intentional blackening of the weapon handles of Sety I and the statuette of Osorkon I in Brooklyn produced inconclusive results. One side of the weapon handle (fig. 3b) appears to be relatively free of the black alteration product visually identified as copper sulfide, although, admittedly, there are some traces present. The other side (fig. 3a) retains a spotty, lumpy film, visible under magnification, which is associated with that same corrosion product. This film is irregularly distributed. Nevertheless, the surfaces of both sides are generally very smooth and well preserved. Under magnification, the black surface appears to follow the grain structure of the bronze and to continue into the V-shaped concavities, as is visible where the inlay is missing. The surfaces of the statuette of Osorkon I (figs. 2a–b), on the other hand, are more problematic, for the original surface appears to have been altered by a corrosion formation and modern cleaning treatment. As a result, in many areas the bronze is eroded to a level below that of the gold inlays. The evidence suggests that the black layer is a corrosion product that has developed at some point after both excavation and treatment. The surface discoloration, therefore, may be either intentional or the natural result of a reaction of the metal with pollutants.

As a result, the two halves of the weapon handle of Sety I may in fact represent an ancient technique modernly equated with the black bronze of the ancient Egyptian texts, whereas no
firm conclusions can be drawn about the surfaces of the statuette of Osorkon I. Additionally, the *nu*, or ritual, jars and the face of this statuette may have been covered with gold leaf, for gilding is still clearly visible in the corrosion on these areas.

It still remains to be seen whether the blackening of the surfaces of the weapon handle of Sety I can be equated with the black bronze mentioned in Egyptian texts such as the inventory of Osorkon I. Nevertheless, the matter is worthy of future investigation, for the nature of this blackening is still being debated. Furthermore, at least one Hellenistic bronze statuette in the current exhibition, *The Gods Delight*, that of the Black Banausos(?) (no. 20) – interestingly enough attributed to Alexandria – has been called an example of black bronze. It would be significant to determine, if at all possible, whether the technique employed here is dependent upon that employed for the blackening of the weapon handle of Sety I. Finally, a second bronze in this same exhibition, that of a Lasa (no. 50), which had earlier been
identified as a black bronze,\textsuperscript{90} appears to have retained very little of its original patination\textsuperscript{91} and can, consequently, be removed from all subsequent discussions of this phenomenon.

When one now reviews the bronze production of Egypt during the Third Intermediate Period, one understands just how technically accomplished the Egyptians were in this craft. It has been noted that the metalsmiths of the Third Intermediate Period emphasized the tripartition of the male torso,\textsuperscript{92} modeled no doubt upon earlier Egyptian prototypes.\textsuperscript{93} This stylistic feature appears so commonly among bronzes of the period as to be taken for granted. And yet this feature did not become fixed in ancient Egyptian stone statuary until the sixth century B.C.\textsuperscript{94} Moreover, the experimentations by these same artisans is evident in the way in which they incorporate subsidiary figures, primarily of deities, into their compositions.\textsuperscript{95} Such theophoroi, again, anticipate the osirophoroi of the Saite period in stone.\textsuperscript{96}

Although the government of Egypt during the Third Intermediate Period was decentralized, this summary of its metal production indicates that raw materials, in astronomical quantities, were placed at the disposal of craftsmen working in any number of centers scattered throughout the country. These craftsmen were capable of producing an array of objects, statuettes included, in gold, silver, and bronze, or any combination, often embellished with the addition of secondary materials. This flourishing industry, which is without parallel in any other culture in the ancient Near East in the early Iron Age, must have relied upon the mutually beneficial interaction of the metalworkers in all of its diverse crafts. Such collaboration doubtless enhanced the ability of the bronzesmiths of the period to perfect their techniques and produce works of outstanding aesthetic value. Indeed, the majority of the bronze statuettes, all of which are freestanding creations, are of technical excellence and exceptional quality. Many of them, as the excavations at Tanis indicate, were not employed as grave-goods but rather seem to have been temple dedications,\textsuperscript{97} deposited where they might be seen by any casual visitor. Since these things are so, one can make a very strong case for Egypt as the source of the technology that enabled the Greeks of the eighth century B.C. to develop the lost-wax process for hollow-cast bronzes.

Examining the Egyptian bronze statuettes excavated on Samos, which represent the largest proportion of such foreign imports,\textsuperscript{98} tends to support such a position because several of the more distinguished pieces are in fact stylistically akin to several types known from the Third Intermediate Period. So, for example, the wonderful statuette of a goddess, perhaps to be identified as Neith,\textsuperscript{99} is perhaps the oldest of the Egyptian bronzes found on Samos. Although
solid cast, its dating to the Third Intermediate Period seems assured because of the addition of a gold inlay of a falcon’s head on her upper back, recalling the gold inlays on the statuette of Karomana, but replicating the corresponding design found in a bronze statuette in Brooklyn (figs. 5a-b). Such inlays become more infrequent during the Twenty-fifth Dynasty (circa 719-656 B.C.), and they virtually disappear during the Twenty-sixth Dynasty (664-525 B.C.) and thereafter.

The finest Egyptian bronze from Samos is doubtlessly that of an uninscribed male figure wearing a leopard’s skin. The round configuration of the head, now associated with this piece, would seem to confirm a date within the Twenty-fifth Dynasty, as would the proportions of the body, which are less attenuated than those of similar bronzes from the early Saite period of the Twenty-sixth Dynasty (664-600 B.C.). Moreover, those Saite examples are cast as one piece, whereas the Samian bronze, in keeping with a tradition rampant during the Third Intermediate Period, had its arms cast separately and subsequently attached by means of a mortise-and-tenon system on the order of that employed both for the statuette of Osorkon I (figs. 2a-b), an uninscribed male figure (fig. 6), and a statuette of the god Amun (figs. 4a-b).
In all three of these last examples the arms, cast separately, were provided with a tenon projection that was slid into a close-fitted mortise cavity. The join seams between the arms and shoulders of each of the statuettes are visible to some extent without magnification. The tenon in the arm of the statuette of Osorkon I (fig. 2b) is basically rectangular with a slight dovetail wedge. The missing right arm permits one to calculate the width of the tenon, which appears to have been approximately three-quarters of the width of the shoulder. Here, the open ends for both arms are located at the back of the statuette.

The shape of the tenon in the figure of the god Amun (fig. 4b) is a sharply angled dovetail. Here, the craftsman has altered the openings of the mortise joint, that for the left arm is on the front, whereas that for the right is at the back. The shape of the tenon projections on the figure of the official (fig. 6) is a rounded rectangle, and that entire configuration traverses the full width of the shoulders.

Whereas it was not possible at the time of examination to determine how these arms were actually held in place, the craftsman responsible for the statuette of Amun cold-worked an extra piece of copper alloy into the space between the inner vertical mortise wall of the shoulder and the adjacent vertical wall of the tenon (fig. 4b).

The overwhelming number of Egyptian bronzes from Samos that find their exact parallels in works dated to the Twenty-fifth Dynasty (circa 719–656 B.C.) are representations of female figures. The two most remarkable are those with moveable limbs, which are virtually identical to examples associated with the Kushites (fig. 7). In their Egyptian contexts, such statuettes have alternately been regarded as representations of dolls, queens, and goddesses. They are, nevertheless, the most elaborate of the bronze female figures created during the Third Intermediate Period. Hollow cast with moveable limbs, their surfaces are lavishly decorated with an array of secondary materials as inlays. Whatever their function might have been in Egyptian contexts, on Samos they must have been associated with Hera, a connection made even tighter by the presence of what the Greeks may well have perceived to be the polis-headress.

A fragmentary Egyptian example of a full-figured woman from Samos recalls the Kushite norms for the female body, as a comparison with the bronze statuette of Takushite in Athens reveals. The incised decoration in the surfaces of a second Egyptian bronze from Samos, also very fragmentary, may be regarded as a less opulent version of such inlays. In fact, a number of Egyptian bronzes from the Third Intermediate Period rely on such incision for their decorative effect.
One last Egyptian bronze, \textsuperscript{116} also from Samos, compares favorably to a second group of female figures from Egypt, which are assigned to the Twenty-fifth Dynasty (fig. 8). \textsuperscript{117} Although the exact provenances for their Egyptian counterparts have not been established, this group shares so many Kushite characteristics in the rendering of the faces that their attribution to the Twenty-fifth Dynasty is assured.

These comparisons between a selected group of artistically accomplished Egyptian bronzes from Samos and their parallels from the Third Intermediate Period enable one to establish the following chronological observations. The majority were created during the Kushite period of the Twenty-fifth Dynasty (circa 719–656 B.C.). As a result, these Egyptian bronzes must have been imported into Samos shortly after their actual manufacture in Egypt, for their suggested
Egyptian dating coincides almost exactly with the dating established for their Samian archaeological contexts. Accordingly, the Samians were exposed to magnificent examples of Egyptian bronze figures made by the lost-wax method at a time when that production was at its height in Egypt.

One must now place this chronological evidence into the broader context of the eighth and seventh centuries B.C. During this period the emerging Greek city-states gradually abandoned certain artistic conventions in favor of others, often derived from a repertoire of forms made available because of their increasing contacts with the older civilizations of the ancient Near East. And while it may be true that several of those Iron Age cultures of the Orient possessed the technology for casting bronze in the lost-wax method, only Egypt was geographically accessible and that accessibility was, as we have seen, responsible for the actual importation of Egyptian bronzes into Samos.

The following hypothetical scenario now suggests itself. One or more Greeks, Samians included, may have visited one or more Nile Delta sites in Egypt during the course of the eighth century B.C. when Egyptian metalworking was without rival in the eastern Mediterranean. There they may have seen what must have impressed them as enormous images of women, less frequently of men, cast in bronze, their own divine material, dedicated in sanctuaries. Upon inquiry, they most certainly would have discovered the centrality of wax to the process. It is even possible that these Samians learned about the magical properties of wax in Egyptian culture. Consider for a moment that wax, in its Egyptian cultural context, was possessed of characteristics that imbued it, as a primeval material, with magical properties, which could both create and destroy. The lost-wax process was an affirmation of that paradox because once created, the wax matrix was destroyed for the sake of creation. This Egyptian view of wax would certainly have enhanced the independent Greek attitude toward the medium of bronze as the gift of the gods.

There is a further dimension to this suggested interaction, for the Samians had, in the course of the eighth century B.C., erected their first temple to Hera. Of unprecedented size, the temple also contained a primitive cult image, if one’s interpretation of the base found within the temple is correct. Bronze statuettes of women, dedications in Egyptian temples, would also be suitable ex-votos for Hera. And in fact the finest of the Egyptian figural bronzes from Samos are depictions of women. Some of these, it can be convincingly argued, were brought back by Samians returning from Egypt. The distinct possibility, therefore, does exist that some of these Samians themselves witnessed the manufacture of some of these very Egyptian bronzes that they themselves were bringing home, for their Egyptian parallels and Samian
archaeological contexts suggest that they were deposited in Samos shortly after having been made in Egypt. It is, therefore, almost certain that Samians themselves learned the technology for hollow-casting bronzes in the lost-wax method directly from their Egyptian contemporaries.

And if there is scholarly debate about the name of the individual responsible for the introduction of the lost-wax method, one should remember that the Greeks themselves had a predilection for ascribing contributions in various fields of human endeavor to specific individuals. Samian Theodoros may, therefore, simply represent both the reality and the centrality of the role played by the Samians in general in integrating this new technology into the fabric of their emerging cultural tapestry.
Notes

Jantzen:

Leahy:

Roeder:

Ziegler:

1 Leahy, pp. 51-53, particularly his comments on the pejorative connotations of the phrase "intermediate period."


4 R. A. Fazzini, Egypt: Dynasty XXII-XXV, Section 16, Egypt, fasc. 20, of Iconography of Religions (Leiden, 1988), pp. 12-13, for the mammisis, or "birth houses."

5 Ibid., pp. 8-9, for the motif of the child god on the lotus.


8 Leahy, pp. 51-56, who acknowledges that most indicators of Libyan ethnicity are concealed by an apparent Egyptian cultural facade, but who argues forcefully that Libyan ethnicity was integral to their social and political systems, which was evident as well in their use of the Egyptian language and in their names.


11 Leahy, p. 57.
12 Ibid., p. 58, conveniently summarizing the information contained in the Piankhy Stela (Cairo JE 48862 and 47086–47089), published in extenso by N.-C. Grimal, *La Stèle triomphale de Pi(‘ankh)y au Musée du Caire* (Cairo, 1981).
13 Leahy, pp. 55, 58, and 59, where he suggests that this political system, which produced harmony rather than chaos, is typically Libyan and as such is an indicator of retained ethnicity.
15 Fazzini (note 14), p. 64; idem (note 4), pp. 6–7; Russmann (note 9), pp. 22–24.
16 G. M. A. Richter, "The Origin of Verism in Roman Portraits," *JRS* 44 (1954), pp. 39–46, may be regarded as typical of this stance, which is no longer tenable, as argued by R. S. Bianchi, in Cleopatra’s *Egypt: Age of the Ptolemies*, The Brooklyn Museum and other institutions, October 1988–September 1989 (R. S. Bianchi et al.), p. 64.
19 Ziegler, p. 86.
20 Cairo JE 33034, Ziegler, p. 86.
21 New York, ex-Heeramaneck collection, formerly on loan to the Brooklyn Museum as L78.17.31, R. S. Bianchi, “Collecting and Collectors,” *Art Gallery* 22.2 (1979), p. 104, for an early example from this period; and Brooklyn 43.137, J. F. Romano, in *Neferut net Kemit* (note 14), no. 20, for a late example.
24 Ibid.; Ziegler, p. 86.
26 Helck (note 21), p. 218; Ziegler, p. 86.
30 F. W. von Bissing, "Ägyptische Bronze- und Kupferfiguren des Mittleren Reiches," *AM*
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38 (1931), pp. 239–262. One should, however, note that his suggested datings for many of the bronzes from later periods discussed here are at least in light of more recent studies. Compare, for example, his discussion of Paris, Musée du Louvre E.7692 (pp. 253–257) to that of the same piece by Ziegler, p. 92.


33 Delange (note 33), p. 213, with the accompanying X-ray of this object. For the evidence of wax matrices and models from ancient Egypt, see G. Roeder, “Die Herstellung von Wachsmodellen zu ägyptischen Bronzefiguren,” ZÄÄS 69 (1931), pp. 45–67. Further confirmation is necessary before accepting the suggestion that the miniature wax sculpture from the tomb of Rameses IX was such a matrix, as indicated by J. Romer, People of the Nile: Everyday Life in Ancient Egypt (New York, 1982), p. 200. Finally, Brooklyn 37.364E, often cited as an example of an Egyptian bronze still in its casting investment (Roeder, p. 119), can now be dismissed as such. The figure appears to have been encased in a layer of vegetable fiber covered by plaster at a time subsequent to its casting, a process which would itself have destroyed, or at the very least, altered the fiber’s condition.


35 Delange (note 33), p. 213, with the accompanying diagram.

36 Ibid.

37 Ziegler, pp. 86–87.


40 Philadelphia, University of Pennsylvania, University Museum E.14295, Roeder, p. 292.

41 Ziegler, p. 86.


43 Hildesheim 384, H. Kayser, Die ägyptischen Altertümer im Roemer-Pelizaeus-Museum in Hildesheim (Hamburg, 1966), p. 70. Its attribution to the Late Period is my own, based on my examination of the piece in 1987.
Bianchi

48 Berlin 2502, Clayton (note 43), pp. 167–175. One should note that the example cited on page 171, no. 1, is actually Louvre N.656a, and not Louvre 72, as cited; furthermore, this object is probably to be assigned to Sheshonq III, not to Rameses III, as there suggested.


50 Ibid.

51 Compare the X-ray of Louvre E.2743, Ziegler (note 49), p. 183, fig. 6, to that of Louvre E.27153, Delange (note 33), p. 213; see also above (note 34). This technique appears to be the same as that employed for London, British Museum 64564 (note 43), as well as for one of the Egyptian bronzes from the Third Intermediate Period found on Samos, B 1312 (note 102).

52 Ziegler, pp. 82–93.


55 Cairo M6287, Yoyotte (note 54), p. 67.

56 Ziegler, pp. 93–96 and 228–230, for Cairo JE 87741 and JE 87740, respectively.


58 The calculations are those of Ziegler, p. 85, based on the inscriptions recorded by Naville (note 57), pls. Li–Li, which have been translated into English by J. H. Breasted, Ancient Records of Egypt: Historical Documents, vol. 4, The Twentieth to the Twenty-sixth Dynasties (Chicago, 1906), pp. 362–366. In light of such vast quantities of metal it is difficult to agree with J. Padró, "Le rôle de l’Egypte dans les relations commerciales d’Orient et d’Occident au premier millénaire," ASAE 71 (1987), pp. 213–222, who suggests that Phoenician sources of tin were central to Egypt’s preeminent position in metalwork; above (note 24).

59 Above (note 49).

60 Paris, Musée du Louvre E.55276, Ziegler, p. 93.

61 Russmann (note 9), p. 58, no. 4.


63 Museum of Fine Arts 06.2408, which is inscribed for King Neferkare-Petouibaster, Ziegler, p. 93.

64 Ibid., pp. 87–93. Very few of these metal objects have theriomorphic attachments, the vessel in Cairo (CG 53626, R. E. Freed, Ramesses the Great (Memphis, 1987), pp. 148–149) being a notable exception.

65 There is some discussion about whether a base (Cairo JE 25724), inscribed for the great chief Sheshonq, belonged to a statuette (Ziegler, p. 91) or to a shrine (J. D. Cooney, "On the Meaning of bt3," ZAes 53 (1966), p. 46). On the other hand, a fragmentary bronze statuette (Lisbon, Gulbenkian collection) — preserved from its lower abdomen to the level of the knees and inscribed for King Petubastis I, who is depicted wearing a kilt ornately decorated with inlays of various secondary materials — would be one of the tallest of such exceptional male figures of the period; its original height is estimated to have been about 80 cm (Ziegler, p. 88).


G. Maspero, Popular Stories of Ancient Egypt (A. S. Johns, trans.) (New Hyde Park, N.Y., 1967), p. 230: "Pemu stretched forth his hand and grasped a shirt made of byssus of many colours, and on the front of it was embroidered figures in silver, and twelve palms in silver and gold adorned the back."

Pliny, H.N., VIII.48, 74, as suggested by Bissing (note 68).


L. Keimer, Remarques sur le tatouage dans l'Egypte ancienne (Cairo, 1948), pp. 64–70.


I wish to thank Jane Carpenter, Ellen Pearlstein, Beverly Perkins, and Leslie Ransick of the Brooklyn Museum's Conservation Laboratory for examining a selection of Egyptian bronze statuettes in those collections. Parts of their respective reports have been incorporated into the various discussions of the Brooklyn objects that follow.

Brooklyn 49.167a–b, Roeder, p. 479; H. W. Müller, Der Waffenfund von Baláta-Scherm und die Sichelenschwerter (Munich, 1987), p. 153, no. 17a. One should note that there are copper inlays as well in this bronze.


The phrase is a recurring one in subsequent Egyptian inscriptions and is found, for example, in the inventory of Osorkon I from Bubastis (Naville [note 57], pl. LI, Gi–G2, l. 5 = Breasted [note 58], p. 364) as well as in a later inscription from the North Crypt of the Opet Temple at Karnak that indicates that a statue of the god Osiris Onnuphris-the-Triumphant, made in black bronze, was once housed therein (Cl. Traunecker, Cryptes décorées, cryptes anépigraphe, in Institut d'Egyptologie, Université Paul Valéry, Hommages à François Daumas, vol. 2 [Montpellier, 1986], p. 574 n. 33).

Pliny, H.N., VIII.48, 74, as suggested by Bissing (note 68).

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Pliny, H.N., VIII.48, 74, as suggested by Bissing (note 68).


Cooney (note 65), p. 47.


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group of feathers on either side of the beak.” Moreover, Cooney (note 76), p. 271, steadfastly refused to identify this blacking as niello, contra both Hampe and Simon (note 83), figs. 173–178, and Wildung (note 33), pp. 14–15. Cooney maintained that “niello differs from black bronze, although related to it, in being an inlay in the form of a sulphide paste to fill an incised design. Black bronze is the reverse, being a sulphide surfacing element spread over the area which contains inlays of a contrasting metal.”


Cooney (note 76), p. 270.

Fabing (note 89), p. 270.

Ziegler, p. 87.

Above (notes 39–40).

Bothmer (note 10), pp. xxxv, 54, 78, passim.

Ziegler, p. 91.

Compare, e.g., Berlin 23732, Ziegler, p. 90, to either New York, the Metropolitan Museum of Art 07.228.33 (top), which joins Cairo JE 37442 (bottom), or to New York, the Pierpont Morgan Library 11, Bothmer (note 10), pls. 35 and 36, respectively.

Ziegler, p. 93.

Jantzen, p. 93.

Samos B 354, Jantzen, pp. 23, 27, and 89 with n. 334.

Above (notes 66–67).

Brooklyn 39.93, not published. This statuette, tentatively identified as a representation of the god Osiris, was acquired in Egypt in 1886. It measures 15.3 cm in height, and its greatest width is 5.9 cm.


Samos B 1690, Jantzen, p. 9.

Bothmer (note 10), pp. 86–87, discusses the head type to which this one belongs.


J. Śliwa, “Egyptian Bronzes from Samos in the Staatliche Museen (Antiken-Sammlung) in Berlin,” *EtTrav* 13 (1983), pp. 380–392, deals with eleven such bronzes, four of which were not known to Jantzen. These include a Bes figure (inv. 4), a wig (inv. 6), and two bird’s legs (inv. 33 = B47, and 51 = B57(?)). These additional examples, while increasing the number of Egyptian bronzes from Samos, do not appreciably add to an understanding of the material, for they replicate known types already presented by Jantzen. One should, however, mention that the bandy-legged deity, commonly identified as Bes, should more properly be labeled a Bes image, for several different genii of the Egyptian pantheon could be so represented. All such Egyptian images derive from an original leonine deity; see, J. F. Romano, “The Origin of the Bes-Image,” *The Bulletin of the Egyptological Seminar of New York* 2 (1980), pp. 59–56. As a result, the association of such Egyptian images, inter alia Samos B 353, with Greek satyrs and sileni (K. Parlasca, “Zwei ägyptische Bronzen aus dem Heraion von Samos,” *AM* 68 [1953], pp. 131–136) requires further investigation.


Contra, Jantzen, pp. 13, 16, who identifies them as “Liebesdienersinnen.”


Above (note 67).

Samos B 204, Jantzen, pp. 8, 10.

Berlin 2309, Ziegler, p. 90.

Samos B 1287, Jantzen, pp. 23, 28.

New York, the Bastis collection, B. V. Bothmer, in *Antiquities from the Collection of Christos G. Bastis*, New York, The Metropolitan Museum of Art, November 1987–January 1988 (catalogue by D. von Bothmer et al.), pp. 36–38. I wish to thank Mr. Bastis, who has generously loaned some of his Classical bronzes to the exhibition *The Gods Delight*, for his kind permission to include the illustration of his piece in this article.

The Human Figure in Classical Bronze-working:
Some Perspectives

Joan R. Mertens

The papers presented this afternoon have addressed two fundamental aspects of the making of bronze objects: first of all the metallurgical one, and secondly, the Egyptian tradition that preceded and influenced the Greek achievement. My concern will be with an ingredient that is equally fundamental, one that is operative from the moment a work begins to be created until it ceases to exist.

With discrimination, restraint, and universally acknowledged success, the exhibition The Gods Delight focuses upon small-scale bronze sculpture that is worked in the round. If we look at the assembled works in the light of the exhibition's full title, wide-ranging perspectives present themselves to us. In particular, I should like to address those that concern human figures as constituents of utilitarian objects, and I shall follow the example set in Cleveland, of moving freely between Greek and Etruscan works. Even though the assembled pieces include a number of mirror karyatids, thymiateria, and cista handles, a more sustained consideration of bronze vessels contributes further insights of interest and import. They will lead us to look again at the anthropomorphism of Greek vases and utensils generally. And they will bring us to the realization that the human figures in classical bronze-working reside not only in the objects before us but also in the individuals who use and handle them—including ourselves.

At the start of our peregrination, it is worth recalling that, from the very beginning of Greek art, the same creative powers went into a figure intended for a utensil as one intended to be a dedication. The image offered by Mantiklos to Apollo— or, in the words of the inscription, “to the Far Darter of the Silver Bow”—allows us to see, firsthand, in this exhibition, one of the very great, early representations of man. The quality in the piece that I most wish to emphasize is the combination of a sense of structure with the articulation of significant volumes. The axis bisecting the body from the thighs through the face provides the framework for the clear, firm, and lean torso, limbs, and head. And in connection with the head, the opportunity of seeing the top and back leads one to wonder whether there may originally have been something more than decorative
attachments. In any event, the figure is an extraordinarily powerful and firmly grounded presence that emanates vitality; the bow, now lost, was held with absolute authority, and the eyes seem to convert the figure's frontality into a form of energy.

The Mantiklos dedication has no counterpart; a contemporary figure created for a utensil that is comparably expressive of its function, however, is a youth who originally held one of the ring handles of a bronze tripod (fig. 1). The piece comes from Olympia. At first glance, even taking into consideration the distortions it has suffered, the piece differs greatly from that of Mantiklos. And yet, it manifests its own synthesis of structure and volume. Its particular energy lies in the capacity for lithe movement. And, with an impressive height of 36.7 cm (over 14 in.), it served as a remarkably appropriate finial—one might even say apogee or recapitulation—of a very large tripod.

This juxtaposition of the Mantiklos dedication and the tripod accessory prompts two further comments. For our consideration of freestanding votive bronzes in relation to vessel attachments, it is noteworthy that most of the ambitious early figural attachments come from tripod-cauldrons, that is, vessels that were themselves dedications. The sanctity inherent in Mantiklos's offering will have obtained equally for the cauldron of which the ring-holding youth was a part. In later times, figural adjuncts belonged to vases that served mainly in domestic or "secular" contexts; during the late eighth and early seventh centuries, however, many of these adjuncts originated in response to the same circumstances or needs as the freestanding dedications.

A rather more elusive consideration that, nonetheless, bears mentioning here concerns the interaction between an object and the persons who dedicated or used it. In the case of Mantiklos's offering, the inscription is informative; the text reads, "Mantiklos dedicated me, from his tithe, to the Far Darter of the Silver Bow; do you, Phoebus, grant gracious recompense." Whether the image was intended to depict Apollo, Mantiklos, or perhaps an intercessor, it is evident that Mantiklos had a vested interest in his dedication. It may seem preposterous to venture any ideas at all about what an ancient Greek of the seventh or sixth century B.C. may have thought as he looked at, or transported, the tripod with the lithe handle-holder. Still, I suspect that the figural element may have engaged the viewer's attention as much as the cauldron's supports, bowl, or ring handles. In addition to his curiosity, I wonder whether it may not have stirred a sense of tradition or continuity, familiar to all of us when we participate in a time-honored ritual.

Within the development of bronze sculpture,
works like the Mantiklos dedication and the handle support belong among the ancestors of the artistic form that we call "the kouros." In the exhibition, the Archaic Greek work that best represents the type is the youth once in the Baker collection, now in the Metropolitan Museum. He is not strictly a kouros because the attribute in his right hand introduces an episodic element that is alien to a true kouros. Nonetheless, he shows the same stance, the nudity, and the grace that comes of imbuing manliness with moderation. When such a figure becomes part of a vessel, these features are not compromised; the sovereignty of the figure remains intact. Of many possible examples, one may cite the youths who serve as the handle of an oinochoe; the Metropolitan Museum's collections include an exceptional work in silver (fig. 2), which admirably complements its more familiar counterparts in bronze. Pertinent also are the bronze paterae; of a fine piece once in Berlin, only the youth is still preserved (fig. 3).

The communality between freestanding and applied bronze sculpture manifests itself on an equally high and creative
level in the treatment of the draped female figure. The present exhibition includes examples from both domains. Among the figures in the round, I should like to single out the image of Artemis dedicated by Chimaridas to Artemis Daidaleia—certainly one of the consummate bronzes preserved from antiquity. When employed as karyatids, female figures occur not only in mirrors but very notably also in thymiateria. The exhibition includes two Etruscan examples. In the rendering of movement together with the emphasis upon decorative effect, the example in Cleveland marvellously illustrates the Etruscans' reinterpretation of their Greek sources of inspiration. The epitome of thymiaterion-karyatids is, of course, the uniquely beautiful work of the mid-fifth century found in Delphi.  

This piece also offers an exceptionally fine reminder that, as Greek artists rendered the human figure with ever greater insight, the relationship between figure and vessel became ever more complex as well. The supine youth lent by the Getty Museum to the exhibition is a case in point. The first question that it poses is whether it belonged in a freestanding context or to a utensil. I find it interesting that the bronzes that afford useful comparisons are Etruscan: a cista handle in Basel representing the suicide of Ajax, or a class of

FIG. 3
handles with a youth extended between his hounds. 14

Finally, among the almost unlimited number of juxtapositions that one could present between freestanding and engaged figures, it is interesting to consider the Baker dancer 15 and an amusing adaptation of the figural type to an Etruscan cista handle. The cista, in the Villa Giulia, 16 is topped by a woman in a semirecumbent position, propped up against a cushion, and holding a parasol. She, too, is entirely swathed in a cloak, with only her eyes and left hand exposed. It is iconographically interesting that the cista is supported by three comic actors.

Transfixed, and at the same time, transported as we are by the sculptures in the exhibition, it seemed worthwhile to begin our musings on the human figure by identifying some of the leads the pieces offer toward a wider range of material and a wider range of questions. Some of these leads may seem so self-evident as hardly to deserve attention. For example, the centrality of the human figure to Greek art and the relation between freestanding and engaged figures. If,
however, we allow such considerations to operate upon our viewing of
the exhibition and our understanding of what the exhibition is about,
they open up vistas like the following. All of the pieces we have looked at
so far have represented the human figure as a whole. In fact, however, the
human figure also appears regularly with only part of the whole
depicted. I do not wish to deal with ex-votos of body parts, like the liver
in Piacenza, for few of them are significant works of art. I do, however,
wish to give some consideration to vases that are in the shape of a part of
the body — most commonly the head — or have adjuncts derived from the
human body — notably hands. I shall go beyond bronzes for my
examples, for a broader canvas offers a truer context for the subjects we
are concerned with here.

Vases shaped as part of the human body exist
in appreciable quantity, and there can be no doubt that the surviving
examples in metal represent but a small fraction of the original number.
If we consider head vases in metal, the largest group, those that predate
the Hellenistic period are comparatively few, but of fine quality. One of
the earliest, most fragmentary, yet also most impressive is the piece from
the Idaean Cave, divided between Oxford and Heraklion. The mouth
and handle are missing, but have been restored as those of an oinochoe.
According to John Boardman, the work was hammered from a single
sheet of bronze; details were laboriously traced, as demonstrated by the
rows of curls. In style it may well be deemed “provincial”; at the same
time, it is worth recalling that the vase issues from the cultural ambient
that, during the Bronze Age, produced zoomorphic rhyta of supreme
accomplishment. Also of the later seventh century, but more forthrightly
Daedalic, is a small head of a woman in the Louvre. It was cast and
probably served as a container for perfumed oil, or some such cosmetic.

From the turn of the fifth century comes the
justly famous oinochoe in the Louvre (fig. 4). Its exceptional interest
lies in its being a masterpiece of Etruscan bronze-working, fully — I
would even say, exceptionally — imbued with the attainments of classic
Greek sculpture. Its particular qualities emerge all the more forcefully by
comparison with an Etruscan bronze vase in Munich that Sybille Haynes
places at the end of the fourth century. A roughly contemporary work
said to be from northern Greece is a vase, a so-called balsamarium, in the
collection of George Ortiz. Its wonderful execution appears as much in
the characterization of the woman’s face as in the articulation of her hair,
necklace, and neckline. Of slightly later date and definitely peripheral
provenance are the three gold rhyta from Panagiurishte. They are
shaped as the heads of women, probably Amazons; two show their hair
bound in a sakkos, one wears an elaborate helmet with griffins and floral
embellishments.
These examples represent only a selection, and we have merely enumerated them. Nonetheless, they bring out several points. First of all, until the Hellenistic period, such head vases in metal seem to have been made individually and show a high order of craftsmanship. Secondly, the fortuitousness of preservation suggests that they were produced throughout the Greek world and, in peripheral regions like Etruria or the Balkans, offer a kind of yardstick as to the nature and degree of Greek influence. Thirdly, it is interesting that, from the beginning, both hammering and casting served for their manufacture, depending on local technical traditions, the material used, and the function to be served. A development of the Hellenistic period, from roughly the third century on, is the occurrence of head vases in large numbers and typologically distinct series. Best known are the Etruscan balsamaria in the shape of women’s heads, whose floruit spanned the late third to second century B.C. But there are also other categories, such as the predominantly Etruscan janiform combinations of satyrs and maenads or the renderings of Blacks that may be of Alexandrian origin.

The head vases that flourished in metal during the later periods of Classical art had enjoyed a most vigorous and varied existence in terracotta during the sixth and fifth centuries. Among vases for drinking and pouring, superlative creations exist, particularly among the Ionian face-kantharoi and the Attic head vases. These objects are so familiar that there is no need to enter into particular detail. At the same time, they bear upon the points we raised at the outset concerning the relation between bronze statuettes and figural attachments. The terracotta vases show the same respect for the integrity of the human form and the same effortless assimilation of the requisite features of the cup or jug. It is truly remarkable that the addition of such intrinsically foreign elements as two salient handles and a stemmed foot do not diminish or vitiate the human component. On the contrary, the fusion that is attained makes the kantharos a more splendid kantharos, the oinochoe a more splendid oinochoe.

Before turning from products of the potter to those of the coroplast, I should like at least to mention the mastos, the rather special variety of drinking cup in the shape of a woman’s breast. It enjoyed brief favor, especially in Athens, during the late sixth and early fifth centuries. In the present context, it provides an appropriate transition from wheel-made vases to the far more prevalent class of so-called plastic vases, receptacles for perfumed oil. They are datable mainly to the late seventh and sixth centuries and were produced throughout the Greek world — with major centers located in Rhodes, Corinth, and Italy. Moreover, they circulated widely and in large...
numbers. Within the Rhodian series, which is the most varied, human heads or busts again predominate: women with long tresses and helmeted warriors (fig. 5). More unusual are containers in the shape of straight legs and bent legs, sandaled feet, and male genitals. These types also occur in fabrics other than the Rhodian.

Compared with the face-kantharoi and head vases of terracotta, as well as with the pre-Hellenistic examples of bronze, the plastic aryballoi give the impression of being of a lesser artistic order—they lack the others’ high seriousness. One factor has to do with the dismemberment of the body and with the higher estimation that is often, but not always, accorded the head than the calf of a leg, for instance. Another factor is the use of molds that permitted, and produced, replication. Furthermore, there is the use to which the vessels were put. The plastic vases probably served mainly for cosmetic and other mundane purposes. Shapes like kylikes and kantharoi, for example, were used in daily life for drinking, yet a libation would also be poured from a kylix, and the kantharos brought with it the connection with a specific divinity, Dionysos. More important, however, than their relative merits is that these various categories of clay vessels supplement
and complement the evidence in bronze for the many artistic roles and manifestations of the human figure.

Having progressed in our considerations from the full figure to a head or a limb made into a vessel, we may take a further step to the incorporation of parts of the human body into standard vase-shapes and utensils. This step entails quite a change of emphasis within the symbiosis of human and utensil. When we look at a karyatid mirror, a thymiaterion, a cista, or an oinochoe, the center of attraction — of energy — is the figure, yet it has what we might call an architectonic relation to the whole. It is a discrete, complete component, with the lines of demarcation clearly drawn. In the case of a head vase or a plastic aryballos, the figural element predominates, and the handles or lip are simply mechanical adjuncts — allowing one to lift, to pour, to dispense. When we come to vessels with figural attachments, the interrelationships prove more complex: now the vessel is predominant, often lending its own corporeality to the attachment, often showing the most gradual transitions to it.

We may look first at a few examples in terracotta. From Crete of the mid-seventh century comes a truculent little juglet (10.3 cm high) now in West Berlin. Within its closed and continuous contour, the rotund body develops into the head without the slightest dislocation or interruption. A class of alabastra made about a century later in Ionia displays a solution that is just as admirably suited to the elegantly cylindrical form (fig. 6). In both cases, the female head or bust grows organically out of a standardized vase-shape. The receptacle itself, therefore, becomes transformed into an extension of the figure. A characteristically creative and wry invention from Athens is a small class of kylikes, best known from the example in Oxford, once in the Bomford collection. An amusing counterpart appears on a palmette-eye cup in New York.

I should like to draw particular attention to a cluster of Attic black-figure oinochoai where one can see potters experimenting with various applications of — mainly female — protomes. In passing, it should be said that such decorative appliqués occur in other fabrics, like Corinthian, and on other Attic shapes, notably kyathoi, but there is rather less creativity in their use. In the trefoil oinochoai by the Painter of London B 620, the head of a woman appears at either end of the vertical handle. The heads are given additional prominence by the white slip that contrasts sharply with the immediately surrounding black glaze. While they require no justification artistically, any further significance they may have is difficult to specify. One notes, however, that from a user's standpoint, the handle is the key part of a jug, and that the protome has her eye on him from both main views, the front and the
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back. In the pair of oinochoai by the Painter of Louvre F 117,\textsuperscript{36} the heads – one male, one female – have moved to the center of the neck, right under the central lobe of the mouth. These examples lend support to our notion that they may have served some apotropaic function besides the purely decorative one. In the works associated with the Painter of Louvre F 118,\textsuperscript{37} a female bust with arms bent up animates the junction of beak spout and handle. To a greater degree than perhaps any vases considered so far, this selection of oinochoai brings out how much more closely the figural adjuncts relate to the shape than to the painted decoration, and, as a direct corollary, what efforts were made to use them with the greatest possible expressiveness.

The oinochoai of terracotta at which we have just glanced of course also have their counterparts – some would say, their prototypes – in bronze. For the beaked variety, there are two very beautiful works in Ioannina,\textsuperscript{38} where the subordination of the protome to the pot is remarkable. On the one hand, this embellishment was deliberately applied, on the other it is conspicuously unobtrusive – perhaps yet another indication of its having some ulterior function. In a small, masterfully executed vase on loan to the Basel Museum,\textsuperscript{39} the female head projects prominently from the handle and over the spout; whether intentionally or not, it is paired with a well-established apotropaic symbol, a Gorgoneion.

As wonderfully executed as these pieces are, the integration of the figural adjunct with the vessel does not always seem perfectly successful. Some experts might maintain that getting a firm grip on an oinochoe is a man’s job (fig. 7).\textsuperscript{40} They may have a point. On the other hand, if we turn to bronze hydriai, we find the shape in which the most accomplished solutions were reached. For instance, an exceedingly severe work found at Nemea\textsuperscript{41} shows a minimum of surface articulation. From the top of the vertical handle, however, a woman’s head – of comparable severity and wonderful precision – emerges. By virtue of their placement and size, the rotelles serve as a foil and a reinforcement so that, small as it may be, the face really becomes a center of energy – stronger even than the taut curves of the hydria’s body and mouth. The figural dominance of the pot becomes all the more explicit on a vase like the especially fine example in Malibu (fig. 8).\textsuperscript{42} The woman’s body, wearing a peplos, is shown almost to the waist. The articulation of the drapery and the rotelles hold one’s interest further. But I should especially like to draw attention to the way in which the treatment of the mouth of the vase finds an echo in the shoulder and handles. It is like a musical phrase stated by a violin and rephrased by a cello.

Since one could go on about these works
endlessly, I wish to mention just one more detail. A few protomes, like one in Lyons and another in Copenhagen, have the ends of their hair brushed up onto the hydria’s vertical handle. To my mind, at least, this tiny element poses, with considerable force, the question of how such handle-figures relate to the vessels. We are all, of course, perfectly capable of distinguishing the ponytail from the handle. At the same time, I hope that we are all aware that what our eyes and reason tell us is not the whole story. There is an undefinable point at which the figure and vessel are wholly integrated, at which they are a wholly unified product of one source – which is the artist’s imagination.

In the rendering of the protomes, another of so many remarkable features is the omission of the figures’ hands. The arms terminate in rotelles, or in some other element proper to the articulation
of vase-shapes. It is fruitless to speculate on the reason for this solution, though my hunch is that it has to do with maintaining the subordination of the figural adjuncts to the composition of the whole vessel. The presence of hands on a vase or utensil colors one’s understanding of it as much as the use of a head or a foot. In the time remaining, I should like to give some consideration to the major occurrences of hands, and certain conclusions they suggest.

Hands occur as parts of handles. Among Archaic Greek bronzes, they appear on volute-kraters and their typological relatives. Four fingers typically curl up around the lower edge of the handle proper; they are, therefore, only visible when the vase is viewed from its east or west side. The famous piece from San Mauro is unique in having the fingers grasping the snakes that, here, are made into a horizontal handle. The alternative, and more prevalent, solution is for the snakes to develop from the flanges of the vertical handle and curve outward. An example, notable especially for the meticulous articulation of the fingernails, is in West Berlin (fig. 9). As one looks at these attachments, one wonders how they are to be understood. The San Mauro krater makes quite plain that the fingers are considered appendages of the vertical handle. One must then ask whether they serve as directional symbols — “lift here” — or whether the handle becomes a kind of metaphorical arm. Something of both most likely obtains.

Hands were incorporated more frequently into horizontal handles, which permitted the inclusion of both the left and right as well as all fingers. The favorite shape for these particular attachments is the stamnos, especially in Etruria, but a number of such handles — whose vessels are lost — have also come to light in Greece, on
the Akropolis\textsuperscript{49} and in Delphi,\textsuperscript{50} for instance. The well-known stamnos in Providence (fig. 10)\textsuperscript{51} demonstrates the completely different character of horizontal from vertical handles. First of all, they are considerably more prominent. Furthermore, they accentuate the corpulence of the body, not only by being attached at the greatest circumference but also by projecting themselves. And perhaps most interestingly, their placement bears a direct relation to the hands of any person who carries the vessel either by grasping the handles or clasping the body. Once again, there is a deliberate ambiguity – one can also say duality – as to whose hands are depicted.

Since ancient artists were always producing remarkable variants, I should like to mention the smaller of the two amphorae found in Paestum in 1954.\textsuperscript{52} Each of the vertical handles is riveted to the lip through two lateral flanges that serve, visually, as wrists, and that develop into a pair of hands. The fingers are bent, with the thumb pressing against them. These hands are reaching above the mouth of the amphora to secure a pair of swinging handles, now lost. Their use here presents an informative contrast to the volute-kraters and stamnoi, where a definite interplay existed between the corporeality of the vessel and the attachments. The present solution is entirely logical, but at the same time unexpected, almost foreign, because the anthropomorphic element introduced by the hands really does not
extend beyond them to other parts of the amphora. This, the more familiar situation, can once again be found in two categories of Etruscan implements. A strainer in the McDaniel collection at Harvard shows a handle whose attachment consists of a pair of hands.\(^{53}\) In a most interesting reversal of the formula, a group of fire-rakes employ a hand, not at the end grasped by the user but as the rake.\(^{54}\)

From the Mantiklos dedication, with which we began, to the Etruscan fire-rakes, we have traversed considerable terrain rapidly and selectively, so that, in closing it is well to inquire: what have we seen? We have— I trust— seen that, in the realm of Greek bronze-working, the human figure appears in many guises, in many contexts. Owing to the particular qualities of the metal, the human form could be used in its entirety as a handle, or a part could easily be made into a vessel or an attachment. While the fact is perfectly well known, it seemed worthwhile to emphasize the ubiquity of the human figure. What we have observed in the medium of bronze can, of course, be paralleled in every other material employed by Greek artists.

A second observation that we have sought to make, and that proceeds directly from the first, is the ease, the absolute certainty, with which a human figure can be integrated into a vessel or utensil. Nothing is, a priori, irreconcilable or incompatible. Quite the contrary, the tension, the force that gives the shape of a hydria or oinochoe its vigor is, essentially, the same that informs the protome of a draped woman at a handle. It is also the principle that allows the organic integration of widely disparate ingredients into the creatures we know as sphinxes, griffins, Centaurs, etc.

A third observation that our consideration allows is presented most clearly by the attachments in the form of hands. These attachments are an explicit statement regarding the communality that exists between the utensil and the user. An Argive hydrophora of the fifth century B.C. will not have appeared significantly different from the embellishment on one of the vases she carried, and she may well have identified in some way with it. Moreover, in the performance of any ritual—in the sense either of an habitual, mundane action or of a religious celebration—the handles with hands emphasize the bond between implement and officiant. Such a relationship is abundantly familiar from inscriptions on Attic terracotta vases:

\begin{itemize}
  \item KAΛΩΝ: ΕΙΜΙΠΟΤ[Ε]ΠΙΟΝ,\(^{55}\) ΧΑΡΙΤΑΙΩΣ: ΕΠΟΙΟΣΕΝΕΜΕ: ΕΥ\(^{57}\) — to cite only a few random examples from Little-Master cups. The vase and the drinker participate as equals in the dialogue. A dialogue between principals who are even more remote from one another is symbolized by the handclasp between deceased and survivors that occurs with particular frequency and
immediacy on funerary stelai. These representations make manifest the bridging of the unbridgeable; the dimension of time is entirely obliterated. And this is the thought with which I wish to close, immense though the distances are between the creations of classical bronze-workers and us.

The Metropolitan Museum of Art
NEW YORK
Notes

I wish to thank Marion True and John Walsh for the invitation to participate in the symposium sponsored by the J. Paul Getty Museum. Martine Denoyelle, Irmgard Krisleit, and Arielle Kozloff generously helped with photographs and other material for this paper. A friend of classical bronzes has taught me much about how to look at them.


8. Dr. Irmgard Krisleit kindly informed me of its condition and number. H: 19.98 cm.


10. Ibid., nos. 34, 36.


21 Master Bronzes (note 7), no. 114.


29 H: 10.8 cm. Ibid., p. 38, no. 2.


34 ABV 434, below.

35 ABV 210, above.

36 ABV 440, middle.


47 See Mitten (note 25), pp. 147–150.


50 H: 39 cm. See note 48.


55 Rhodes 10527, *ABV* 162.1, below.


The Gilding of Bronze Sculpture in the Classical World

W. A. Oddy, M. R. Cowell, P. T. Craddock, and D. R. Hook

The exhibition entitled *The Gods Delight* presents seventy-three bronze figurines, not one of which is gilded or even retains visible traces that it ever was gilded. A search through the relevant collections of the British Museum has similarly shown that almost none of the large number of small-scale human sculptures is gilded, although there are three or four exceptions, which are listed below.

The scarcity of gilding on small-scale bronze sculpture is confirmed (negatively) in a review by Dorothy Kent Hill, who mentions the use of silver as a decoration, but not gold, although she does discuss the gilding of life-size bronzes. Positive evidence for the scarcity of gilding on sculpture is sometimes available from published catalogues. Stephanie Boucher has described 56 human sculptures (or fragments) in the museum at Vienne, none of which was gilded, while Christiane Boube-Piccot has catalogued the antique bronzes in Morocco, and of 424 pieces listed, only 12 statues and a few fragments of drapery retained evidence of gilding. Similarly, Emeline Richardson has listed only 3 Etruscan figurines retaining traces of gilding from a total of 1366 in her corpus.

Only in Egypt does there seem to have been a long-standing tradition of gilding small-scale bronze figure sculptures before the Hellenistic period, and this can be traced back at least to the New Kingdom. However, there is one important distinction between gilding in Egypt and that in the (later) classical world—the gold was applied by completely different techniques.

Even in Egypt gilding of bronzes was uncommon, but the British Museum contains a remarkable series of New Kingdom (circa 1000 B.C.) and late New Kingdom (circa 880 B.C.) gilded bronze figures standing from 60 to more than 90 cm high that have been gilded by applying a layer of gesso to the surface, followed by a layer of gold leaf. This technique of applying gold leaf over a gesso was, and is, the standard way of gilding stone and wood. Outside of Egypt, however, it is unusual on metal in the ancient world. Recent analyses have shown that the gesso consists either of powdered limestone, presumambly originally mixed with glue, or of gypsum (i.e., plaster of
Bronze

paris), spread thinly over the surface of the metal, which was sometimes deliberately roughened to assist the adhesion. On one of the figures of a woman9 (fig. 1a) the surface consists of rows of slightly raised dots of metal (fig. 1b), while on a kneeling figure of the soul of Nekhen of the late Dynastic period10 (fig. 2a), the surface consists of short projecting ridges, on top of which there are short engraved lines arranged in a crisscross manner (fig. 2b).

On both these figures there is no doubt that the raised dots and projecting ridges have been produced as part of the casting process, but on a seated figure of Isis dating to the late Dynastic period, circa 550 B.C.11 (fig. 3a), areas of the bronze that have been exposed by loss of the gilding and gesso are seen to be engraved with a regular pattern of lines (fig. 3b). This engraving is so regular that it might have been interpreted as a representation of clothing were it not for the former presence of the overlying gilding, and it must, therefore, be

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**FIG. 3a**

**FIG. 3b**
Detail of figure 3a showing the raised dots or nodules of metal cast into the surface to provide a key for the gesso.
FIG. 2a

FIG. 2b
Detail of figure 2a showing the projecting ridges and superimposed engraved lines that provide a key for the gesso.

present to act as a key for the gesso.

Altogether, the British Museum contains thirteen gesso-gilded bronzes from Egypt that have been subjected to scientific examination and a preliminary discussion.¹²

Turning to the classical world, one of the earliest known smaller-than-life-size gilded bronze statuettes is a fifth-century B.C. head of a Nike from the Athenian Agora,¹³ which was originally gilded with gold foil. Foil gilding involves wrapping gold foil around an object and holding it in place by either bending the gold foil over the edges of the object, by riveting the foil in place, or by cutting grooves into the surface of the base metal and inserting the edges of the gold foil into the grooves, which are then hammered closed. A variation of the latter technique was to lay a piece of gold foil over an area of the surface and then hammer around the edge of the gold with a punch so that the gold was forced into the surface of the base metal.
On the evidence of the surviving artifacts, none of these techniques appears to have been common, although the insertion of the edges of the gold foil into grooves cut into the surface was described by Pliny:

*The emperor Nero was so delighted by this statue of the young Alexander that he ordered it to be gilt; but this addition to its money value so diminished its artistic attraction that afterwards the gold was removed, and in that condition the statue was considered yet more valuable, even though still retaining scars from the work done on it and incisions in which the gold had been fastened.*

Hill has questioned whether the gilding was actually applied on the orders of Nero, and she thinks it more likely that the statue of Alexander was gilded originally, but that the gilding was subsequently stolen and that the story was invented by Pliny to discredit Nero. This theory is given support by the absence of examples of this technique of gilding dating from the Roman period.

Needless to say, the statue in question has not survived, but fragments of a life-size equestrian bronze statue illustrating this technique were recently found in Athens. They have been identified by Caroline Hauser as pieces from a statue of Demetrios Poliorketes and dated to the very end of the fourth century B.C. The surviving fragments consist of a sword, some pieces of drapery, and a leg. All are in good condition with a thin green patina and are cast in leaded bronze (3–4% tin and 23–35% lead), except for the sword (which contains only about 1.7% lead and 7.4% tin). The surface is, however, “scarred” by lines of gold, which are all that remains of a former covering of gold foil. This was attached by cutting grooves in the bronze, inserting the edge of a piece of gold foil, and then hammering the grooves closed to trap the foil. The gold foil has subsequently been torn off the statue, leaving the

![Image](image-url)
FIG. 4
Gilt bronze life-size arm from a Roman statue found in a well at Clairmarais, near Rheims. The overlapping edges of the sheets of gold leaf are clearly visible. London, The British Museum, Department of Greek and Roman Antiquities, inv. 1904.2-4.1249. Photo courtesy Trustees of The British Museum.

edges of the sheets protruding from the surface. There can be little doubt that the technique of gilding exhibited on the pieces of sculpture from Athens is identical to that mentioned by Pliny as having been used on the statue of Alexander.

There are three reasons for the apparent unpopularity of this method of gilding. First, gold foil is wasteful of gold when used to cover a surface, since the same decorative effect can usually be achieved by the use of much thinner gold leaf. Second, the thickness of gold foil blunts the detail of a sculpture, a problem which is minimized when using gold leaf. Third, the gold foil is easily stolen!

Of the five methods postulated for gilding bronzes in the classical period as a whole, only two have been positively identified by modern scientific examination on bronzes of the Roman period—leaf gilding and fire gilding.

Leaf gilding involves laying sheets of gold leaf directly onto the surface of the bronze, using an intervening layer of adhesive to fix it in place. This adhesive was probably an animal glue made from skin and bones, or albumin obtained from eggs, milk, or blood. Gold leaf was well known in the ancient world, and Pliny comments on it as follows:

*An ounce of gold can be beaten out into 750 or more leaves—four inches square. The thickest kind of gold leaf is called Palestrina leaf, still bearing the name taken from the most genuinely gilded statue of Fortune in that place. The foil next in thickness is styled Quaestorian leaf.*

Several examples of monumental gilt-bronze sculpture are known on which the small squares of gold leaf that were used are still clearly visible because, where the squares overlap, the double thickness of gold leaf has resisted the wear and tear of time, resulting in a crisscross pattern of gold on the surface. This is visible on
the statuary group from Cartoceto of circa A.D. 27 (now in the museum at Ancona), on the Apollo of Lillebonne of the second century A.D. (now in the Louvre), and on the arm from a Roman statue found near Rheims (now in the British Museum) (fig. 4).

Inevitably, this pattern is not visible on leaf-gilded small objects, such as two equestrian statuettes or the seated figure of a goddess in the British Museum (figs. 5, 6, 7). In fact, only slight traces of gilding are now visible on these, although more may be hidden under the layers of corrosion. Leaf gilding, however, is not a very durable technique, especially when objects are exposed to the weather during their “lifetime” or when they are exposed to the soil during subsequent burial, because of the susceptibility of the animal-product adhesives to biodeterioration.

Table 1 contains a list of analytical results for major and minor elements for leaf-gilded sculptures of the Roman period that have been scientifically examined; all are from life-size or larger pieces, except for numbers 13, 14, 28, 29, and 30. (The full analyses, including trace elements, are given in table 3.)

Examination of these results shows that the lead content ranges from zero to 28.5%, but that only four pieces contain less than 5%. With one exception, tin is in the 1–10% range. Only two compositions can be regarded as particularly unusual, a fragment in Berlin (no. 7) and the Apollo of Lillebonne in the Louvre (no. 24). Both would be more at home in the list of fire-gilded sculpture, but analysis has shown that they were not fire gilded.

The technique of fire gilding copper alloys first appeared in the late Warring States period in China. It is characterized by
<table>
<thead>
<tr>
<th>Sculpture</th>
<th>Museum and inv. no.</th>
<th>Date</th>
<th>% Cu</th>
<th>% Sn</th>
<th>% Pb</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Left hand found in Xanten</td>
<td>Cologne, Römisch-Germanisches Museum inv. L 24.299</td>
<td>Roman</td>
<td>82</td>
<td>4.3</td>
<td>10.8</td>
</tr>
<tr>
<td>2. Statue of a hippocamp</td>
<td>New York, The Metropolitan Museum X.22-79</td>
<td>?</td>
<td>A copper/tin alloy with an appreciable amount of lead (10–18%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Leg from a Roman Imperial statue found at Milsington</td>
<td>Edinburgh, National Museum of Antiquities L.1920-1</td>
<td>Roman</td>
<td>67.5</td>
<td>5.2</td>
<td>27.2</td>
</tr>
<tr>
<td>4. Fragment of a griffin or other fantastic animal</td>
<td>Berlin, Antikenmuseum inv. Lipperheide 88</td>
<td>?</td>
<td>69</td>
<td>2.3</td>
<td>25.5</td>
</tr>
<tr>
<td>5. Finger found at Pergamon (large finger)</td>
<td>Berlin, Antikenmuseum inv. P9</td>
<td>Roman(?)</td>
<td>81.5</td>
<td>10.0</td>
<td>8.5</td>
</tr>
<tr>
<td>6. Finger found at Pergamon (small finger)</td>
<td>Berlin, Antikenmuseum inv. P9</td>
<td>Roman(?)</td>
<td>65</td>
<td>6.7</td>
<td>18.5</td>
</tr>
<tr>
<td>7. Fragment of sculpture from Pergamon</td>
<td>Berlin, Antikenmuseum inv. (smaller fragment)</td>
<td>Roman(?)</td>
<td>99.5</td>
<td>1.1</td>
<td>0.06</td>
</tr>
<tr>
<td>8. Fragment of sculpture from Pergamon</td>
<td>Berlin, Antikenmuseum inv. (larger fragment)</td>
<td>Roman(?)</td>
<td>64.5</td>
<td>7.0</td>
<td>26.5</td>
</tr>
<tr>
<td>10. Statuary group found at Cartoceto, near Ancona</td>
<td>Ancona, Museo Nazionale</td>
<td>ca. A.D. 27</td>
<td>67</td>
<td>3.9</td>
<td>17.6</td>
</tr>
<tr>
<td></td>
<td>(a) Head of a horse</td>
<td></td>
<td>79.1</td>
<td>8.1</td>
<td>11.4</td>
</tr>
<tr>
<td></td>
<td>(b) Body of a horse</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Head of a horse</td>
<td>Augsburg, Römisches Museum</td>
<td>Early Imperial Roman</td>
<td>66</td>
<td>6.4</td>
<td>16.7</td>
</tr>
<tr>
<td>12. Cornucopia, presumably from a statue</td>
<td>Augsburg, Römisches Museum</td>
<td>Early Imperial Roman</td>
<td>87</td>
<td>3.1</td>
<td>9.5</td>
</tr>
<tr>
<td>13. Male figure, circa half life size</td>
<td>Augsburg, Römisches Museum</td>
<td>Early Imperial Roman</td>
<td>75</td>
<td>6.2</td>
<td>18.8</td>
</tr>
<tr>
<td>14. Male figure, circa one-third life size</td>
<td>Brescia, Museo Civico inv. MR.359</td>
<td>Roman Antonine period</td>
<td>86.0</td>
<td>7.4</td>
<td>5.3</td>
</tr>
<tr>
<td>15. Equestrian statue of Marcus Aurelius</td>
<td>Formerly in the Piazza del Campidoglio, Rome</td>
<td>A.D. 161–180</td>
<td>79</td>
<td>9.2</td>
<td>12.8</td>
</tr>
<tr>
<td></td>
<td>(a) Front left leg of horse</td>
<td></td>
<td>77.5</td>
<td>8.8</td>
<td>12.8</td>
</tr>
<tr>
<td></td>
<td>(b) Front right leg of horse</td>
<td></td>
<td>81</td>
<td>9.7</td>
<td>9.7</td>
</tr>
<tr>
<td>16. Head of Septimius Severus</td>
<td>Brescia, Museo Civico inv. MR.349</td>
<td>A.D. 193–211</td>
<td>89.5</td>
<td>4.2</td>
<td>5.2</td>
</tr>
<tr>
<td>17. Head of Probus</td>
<td>Brescia, Museo Civico inv. MR.350</td>
<td>A.D. 276–282</td>
<td>85</td>
<td>8.4</td>
<td>5.4</td>
</tr>
</tbody>
</table>
18. Head of Probus  Brescia, Museo Civico inv. MR.351
   A.D. 276-282 69 6.3 25.5

19. Head of Claudius II Gothicus  Brescia, Museo Civico inv. MR.352
   A.D. 268-270 79 8.6 11.5

20. Head of Claudius II Gothicus  Brescia, Museo Civico inv. MR.353
   A.D. 268-270 84 7.0 5.1

   of Greek and Roman Antiquities, 1904-2-4.1249
   Roman 76.5 4.9 17.4

   of Greek and Roman Antiquities, 1856.12-26.614
   Roman 87.5 2.8 8.2

23. Left hand found in London  Museum of London inv. 1079
   Roman 65.5 6.6 25.3

24. Statue of Apollo found at Lillebonne, France
   Paris, Musée du Louvre 2nd C. A.D.
   Impure copper

25. Finger  Paris, Cabinet des Médailles inv. 1077
   Roman 76.9 4.4 12.8

26. Finger  Paris, Cabinet des Médailles inv. 1078
   Roman 74.7 4.7 18.6

27. Hoof of a horse found at Saintes  St. Germain-en-Laye, Musée des
   Antiquités Nationales
   Roman 86.8 4.1 4.7

   of Greek and Roman Antiquities, Walters Catalogue no. 977
   Roman 65.0 5.6 23.2

   of Greek and Roman Antiquities, 1901.7-10.2
   (a) rider 77.0 5.8 7.7
   (b) horse 76.5 3.4 6.2
   (NB. These objects also contain 10-12% zinc)

30. Statuette of a horse with male rider, Alexander the Great(?)  London, British Museum, Dept.
   of Greek and Roman Antiquities, 1901.7-10.1
   (a) rider 77.0 4.2 7.4
   (b) horse 76.0 4.0 6.4
   (NB. These objects also contain 10-12% zinc)


3. These analyses were kindly carried out by Dr. C. J. Raub of the Forschungsinstitut für Edelmetalle und Metallchemie in Schwäbisch Gmünd using atomic absorption spectrophotometry with the permission of Dr. L. Weber of the Römisches Museum, Augsburg.
traces of mercury in the gold. In China the technique continues into the Han and later periods, but it does not become common in the West until the second/third centuries A.D.

Fire gilding involves dissolving gold powder or gold leaf in hot mercury and then squeezing the resulting mixture in a thin leather bag to remove excess mercury, which passes through the leather. The resulting amalgam, which remains inside the bag, is applied to the surface of the copper alloy object after it has been thoroughly cleaned. The amalgam is rubbed over the surface where it forms a shiny silver-colored layer. The object is then gently heated over charcoal embers, and the mercury evaporates, leaving behind a layer of gold that is very firmly bonded to the copper. This technique of gilding was also widely used on silver in the Roman world. An alternative technique is to rub mercury over the surface of the copper and then to apply gold leaf on top. The gold is immediately dissolved by the mercury, but reappears on heating gently over embers when most of the mercury evaporates.

Fire gilding remained the standard method of gilding copper, bronze, brass, and silver until the nineteenth century,
<table>
<thead>
<tr>
<th>Sculpture</th>
<th>Museum and inv. no.</th>
<th>Date</th>
<th>% Cu</th>
<th>% Sn</th>
<th>% Pb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head of Minerva found in Bath</td>
<td>Bath, Roman Baths Museum 1978-2</td>
<td>2nd C. A.D.</td>
<td>94</td>
<td>2.0</td>
<td>2.7</td>
</tr>
<tr>
<td>Statuette of Commodus</td>
<td>London, British Museum, Dept. of Prehistoric and Roman-British Antiquities, 1895-98</td>
<td>191/192 A.D.(?)</td>
<td>97.5</td>
<td>2.0</td>
<td>0.2</td>
</tr>
<tr>
<td>Tail of a horse</td>
<td>St. Germain-en-Laye, Musée des Antiquités Nationales</td>
<td>Roman</td>
<td>Impure copper (90.7)</td>
<td>1.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Hoof of a horse²</td>
<td>Sparta, Archaeological Museum Roman(?)</td>
<td>94.7</td>
<td>1.5</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td>Ear of a horse³</td>
<td>Bologna, Museo Civico Roman</td>
<td>77.3</td>
<td>4.9</td>
<td>15.6</td>
<td></td>
</tr>
<tr>
<td>Hoof of a horse</td>
<td>New York, The Metropolitan Museum 25.78.70</td>
<td>Roman</td>
<td>83</td>
<td>7.8</td>
<td>9.4</td>
</tr>
<tr>
<td>Fragment of sculpture</td>
<td>Vatican, Etruscan Museum inv. 11780</td>
<td>?</td>
<td>96</td>
<td>1.1</td>
<td>2.1</td>
</tr>
<tr>
<td>Fragment of sculpture</td>
<td>Vatican, Etruscan Museum inv. 11789</td>
<td>?</td>
<td>Impure copper (85)</td>
<td>1.1</td>
<td>0.8</td>
</tr>
<tr>
<td>Fragment of sculpture</td>
<td>Vatican, Etruscan Museum inv. 11790</td>
<td>?</td>
<td>96</td>
<td>0.8</td>
<td>0.4</td>
</tr>
<tr>
<td>Statue of Herakles (a) sample from right thigh</td>
<td>Vatican, Museo Pio Clementino inv. Lippold 544</td>
<td>late 2nd C. or 3rd C. A.D.</td>
<td>96</td>
<td>1.5</td>
<td>1.1</td>
</tr>
<tr>
<td>Statue of Herakles (b) sample from lionskin</td>
<td>Vatican, Museo Pio Clementino inv. Lippold 544</td>
<td>late 2nd C. or 3rd C. A.D.</td>
<td>96</td>
<td>2.2</td>
<td>3.0</td>
</tr>
<tr>
<td>Horses of San Marco</td>
<td>Venice, facade of the Basilica di San Marco</td>
<td>Roman</td>
<td>97.5</td>
<td>1.1</td>
<td>1.2</td>
</tr>
<tr>
<td>Horses of San Marco (a) Horse A head⁴</td>
<td>Venice, facade of the Basilica di San Marco</td>
<td>Roman</td>
<td>98.1</td>
<td>0.8</td>
<td>0.6</td>
</tr>
<tr>
<td>Horses of San Marco (b) Horse A body⁴</td>
<td>Venice, facade of the Basilica di San Marco</td>
<td>Roman</td>
<td>96.7</td>
<td>1.3</td>
<td>1.1</td>
</tr>
<tr>
<td>Horses of San Marco (c) Horse A body⁴</td>
<td>Venice, facade of the Basilica di San Marco</td>
<td>Roman</td>
<td>97.7</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Horses of San Marco (d) Horse B body⁴</td>
<td>Venice, facade of the Basilica di San Marco</td>
<td>Roman</td>
<td>97.0</td>
<td>1.2</td>
<td>1.1</td>
</tr>
<tr>
<td>Horses of San Marco (e) Horse B body⁴</td>
<td>Venice, facade of the Basilica di San Marco</td>
<td>Roman</td>
<td>97.1</td>
<td>1.2</td>
<td>1.0</td>
</tr>
<tr>
<td>Statue of Herakles</td>
<td>Rome, Palazzo dei Conservatori 1st/2nd C. A.D.(?)</td>
<td>77</td>
<td>13.0</td>
<td>10.6</td>
<td></td>
</tr>
<tr>
<td>Vatican obelisk</td>
<td>Rome, Palazzo dei Conservatori inv. 1066</td>
<td>Roman(?)</td>
<td>96</td>
<td>1.6</td>
<td>1.3</td>
</tr>
<tr>
<td>(a) Ball</td>
<td>Venice, Etruscan Museum inv. 11780</td>
<td>Roman</td>
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<td>96</td>
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<td>Fragment of sculpture found at the Roman fort of Richborough, Kent, thought to be from the same monument</td>
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When it was largely superseded in the West by electro-gilding. It has, however, remained in use in some Oriental countries, especially for the gilding of religious figurines.  

Table 2 contains a list of analytical results for major and minor elements for fire-gilded sculptures or sculpture fragments from the Roman period that have been scientifically examined. With the exception of number 32 all are either life size or greater. Mercury has been detected in the gilding on all these pieces either by X-ray fluorescence analysis or by emission spectroscopy. The full analyses, including trace elements, are given in Table 3.

Examination of the results shows that with only three exceptions the lead content is less than 5%, usually significantly less. Tin usually lies in a similar range to that of the leaf-gilded sculpture, 1–8%, although most analyses crowd the lower end of this range (<5%).

Three analyses, in particular, stand out as unusual: those of a horse’s ear in Bologna (no. 35), a horse’s hoof in the Metropolitan Museum (no. 36), and a statue of Herakles in Rome (no. 42). All would sit more comfortably in the list of leaf-gilded statues, were it not for the fact that the gold on the surface contains mercury.

In the famous treatise on metal technology written under the pseudonym of Theophilus early in the twelfth century there is an excellent description of fire gilding. In this work, Theophilus twice mentions the importance of removing lead from copper alloys that are destined to be fire gilded:

... if brass is to be gilded it should be completely pure and purged of lead.  

It [i.e., coarse brass] cannot be gilded, since the copper has not been completely purged of lead before the alloying.

Theophilus also comments on problems encountered with the gilding of brass:

... silver and unalloyed copper can be gilded more easily than brass.
Table 3. Complete analysis results for the sculpture listed in tables 1 and 2.

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<th>% Fe</th>
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<th>% Ni</th>
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**NOTE:** "tr" indicates an unquantified trace. Where no analysis result is given for a particular element, it can be assumed, in most cases, that it was below the detection limit of the particular instrument at the time of analysis. In some cases, however, limitations on the instrument mean that some elements could not be analyzed, so their absence from the table should not be regarded as significant. Analysis totals that fall significantly below 100% indicate the presence of corrosion products in the sample.

Unless otherwise indicated, the analyses were performed in the British Museum over a number of years using atomic absorption spectrophotometry, following the procedures outlined in M. J. Hughes, M. R. Cowell, and P. T. Craddock, "Atomic Absorption Techniques in Archaeology," *Archaeometry* 18 (1976), pp. 19–37. Changes in the analytical equipment and methodology during this period have resulted in varying analytical precisions and detection limits. As a guide, however, the analyses should have precisions of approximately ±2% for copper, ±5–10% for tin, zinc, and lead, and up to ±30% for the trace elements, with the precision deteriorating as the respective detection limits are approached.
The amalgamation of brass must be done more scrupulously and carefully and it must be gilded more thickly and washed more often and dried for a longer time. When it begins to take on a yellow color (during the heating process), if you see white spots emerging on it so that it refuses to dry evenly, this is the fault of the calamine, because it was not evenly alloyed, or of lead, because the copper was not purged and refined free of it.

The underlying scientific reason for the problems encountered in gilding alloys of copper is the greater solubility in mercury of lead, tin, and zinc than of copper. The saturated weight percentage for the three metals at 20°C is 2.15% for Zn, 0.62% for Sn, and 1.3% for Pb, whereas the comparative figure for copper is only 0.00032%. Lead is a particular problem as it exists as separate globules in the bronze, which are often concentrated at the surface.

These passages in Theophilus, together with a scientific examination of a statuette of “Herakles” in the British Museum (fig. 8) were the key to a new understanding of the technology of gilding in antiquity. When the “Herakles” figure, recently identified by...
Coulston and Phillips\textsuperscript{35} as a statuette of the emperor Commodus, was analyzed by Paul Craddock as part of a study of bronze composition,\textsuperscript{36} he noted the unusual composition of the alloy and consulted with Andrew Oddy, who was independently engaged in a study of gilding.\textsuperscript{37} The fact that the statuette is fire gilded made sense of the unusual composition when reference is made to Theophilus.\textsuperscript{38}

The question must be asked, however, whether a text written in Germany in the early twelfth century A.D. can be applied to bronzes cast in the Roman Empire. Taking the Romanesque period first, Oddy et al.\textsuperscript{39} have shown that the copper content of ungilded cast secular and ecclesiastical metalwork ranges from 70 to 91%, while that of fire-gilded cast copper/bronze objects ranges from 81 to >99%. Both lead and zinc contents tended to be lower than in the ungilded ones. This is also supported by more than thirty other unpublished analyses of gilded medieval metalwork (mostly candlesticks, crucifixes, and figurines) carried out by Roger Brownsword and Duncan Hook.

For the early medieval period (before A.D. 1000) very few analyses of comparable gilded and ungilded objects are available, but what little evidence is published fails to show any significant difference in lead contents between the two groups.

In the Roman period, however, the difference is even more marked than for the twelfth/thirteenth century, especially when comparisons are restricted to objects of a similar type. Gilded Roman figure sculpture is a good example, and when the analyses listed in tables 1 and 2 are examined, they approximate to two groups...
according to whether the lead content is more or less than 5%. These groups correlate closely with whether the gilding was carried out with gold leaf or by fire gilding. If the analyses are plotted on a ternary diagram, those statues that are fire gilded are concentrated toward the apex representing 100% copper (open circles on fig. 9), while those which are leaf gilded are much more widely spread (closed circles on fig. 9).

It is interesting to note that the same is true of the composition of gilded and ungilded Chinese belt hooks of the late Zhou and Han periods. The analyses were carried out by Tom Chase at the Freer Gallery of Art and, although he did not analyze for mercury in the gilding, his analyses are entirely consistent with the type of low-lead copper alloy that is required as a base for fire gilding. Of about 150 examples analyzed, 29 of the 40 with gilding contained more than 95% copper and 26 of these contained less than 1% lead. (Some of the 10 gilded examples containing less than 95% copper and between 10 and 25% lead may not be authentic Zhou or Han pieces.) Chase’s results also
show that a significant number of the ungilded belthooks were made of fairly pure copper, but this is not important. The important fact is that few of the gilded ones contain significant amounts of lead. It is thus clear that the importance of copper-alloy composition for fire gilding was known from the earliest emergence of the technique.

In the past twenty-five years knowledge of the composition of Roman statuary bronze has greatly increased, culminating in the recent publication of several thousand analyses of Greek, Etruscan, and Roman metalwork. In a review published in 1970, however, Earle Caley listed only seventeen analyses of statuary, at least two of which were from gilded objects. However, both had high tin and lead contents and must either be presumed to be leaf gilded (table VI.1) or are now known to be leaf gilded (table VII.5), and so he did not come across the unusual composition associated with fire gilding.

Maurice Picon et al., however, in a series of papers published in the period 1966–1973, did note that some gilded objects had unusually low levels of tin and lead. They attributed this to the need for the copper alloy to remain malleable so that sheets of gold could be used, as described above, by having their edges hammered into grooves in the bronze. These authors appear not to have extended their analysis program to include the gilding layer, and so they did not notice the presence of mercury in the gilding on low tin/low lead bronzes.

The recognition of the relationship between gilding technology and composition has important implications for authenticity and for the dating of certain objects. To return to the figure of Commodus, for instance; it has recently been suggested on stylistic and iconographic grounds that the statuette may be either Etruscan, Renaissance, or nineteenth century. On technical grounds an Etruscan date can be discounted, as the method of gilding and composition of the alloy cannot be paralleled in the Mediterranean area.
The technology is entirely consistent with a Roman date (cf. the other pieces listed in table 2), but not enough scientific work has been published on Renaissance and nineteenth-century bronzes to allow a comparison to be made for these periods. A nineteenth-century date seems unlikely, but the fact that the figure is a solid cast and is in remarkably good condition may have some bearing on whether it is Renaissance or Roman. This needs further consideration.

Technology is similarly the clue to the dating of the four horses of San Marco. Nowadays no one seriously suggests that they are Greek in origin, but again the method of gilding and the composition of the alloy rule out a date before the second century A.D., and in view of the difficulty of casting large amounts of almost pure copper, a later date may be preferable.

Because of this difficulty – caused by the higher temperature needed to melt copper than to melt bronze, and by the higher viscosity of molten copper, and by its tendency to oxidize rapidly – it may seem strange that fire-gilded copper statues were actually produced at all. The answer lies in their increased durability in the open. Fire gilding creates a continuous and strongly bonded layer of gold on the surface, which can be expected to protect the statue for many years from corrosion in the open air.

Nevertheless, regilding must be expected in the course of routine maintenance, and a number of metallographic examinations have shown that it did take place in antiquity. A good example is the head of Minerva in the Roman Baths museum at Bath (fig. 10a), which has been shown to have at least six layers of gilding (fig. 10b). Analysis of a flake of the gilding by emission spectroscopy showed the presence of mercury in the gold, but when the individual layers were analyzed on the scanning electron microscope with an X-ray analyzer, the level of mercury was too low to be detected. However, there is a very clear physical difference between the inner two layers of gold, which are porous, and the outer layers, which are not. The technique of fire gilding gives rise to porosity in the gold, and it can thus be postulated that the Minerva figure was originally fire gilded, probably on two separate occasions, and subsequently regilded a number of times with gold leaf.

A similar result has been observed in the examination of a small sample from the tail of one of the horses of San Marco. At least four layers of gilding have been observed, and the gold nearest the copper alloy of the horse is more porous than the outer layers. The inner layer also contains mercury. Thus again it can be suggested that the horses were originally fire gilded, but that they were subsequently regilded, probably by attaching gold leaf to the surface with an adhesive.
Another sample from the horses examined by Massimo Leoni revealed two layers of gilding, and he noted a difference in appearance in color and compactness (i.e., porosity), which led him to conclude that gold leaf was added to the surface after the application of a gold amalgam and before heating to evaporate the mercury. Experiments in the British Museum have shown that the application of gold leaf on top of an amalgamated surface tends to cause the gold leaf to dissolve in the amalgam, so it would seem more likely that the outer layers do, in fact, represent a subsequent restoration with gold leaf.

Regilding has also been observed on leaf-gilded statues. One of the well-known sculpture group from Cartoceto has two layers of gold, and a horse’s hoof in the British Museum has at least four layers in one area.

From a practical point of view, regilding of a statue in situ can only be carried out with gold leaf and an adhesive, and not by the fire-gilding technique. This is because fire gilding will only work on a scrupulously clean metal surface, free from dirt and corrosion products. In addition, controlled heating of the statue to drive off the mercury would be difficult. Leaf gilding, on the other hand, can be applied with an adhesive to any relatively smooth surface, so the presence of corrosion products is not a problem, provided that any loose material is first removed by gentle abrasion.

Although the gilding of figure sculpture can be traced back to the beginning of the first millennium B.C. in Egypt, it seems to have been rare in the classical world before the Roman period. Even then it was not common. The gilding of the Roman period was carried out by two different methods, and the copper alloy used to cast the sculpture varied according to the method of gilding to be used.
Notes

All photographs are copyright of the Trustees of the British Museum and we are grateful to W. V. Davies, Keeper of Egyptian Antiquities, to B. F. Cook, Keeper of Greek and Roman Antiquities, and to Dr. I. H. Longworth, Keeper of Prehistoric and Romano-British Antiquities, for permission to illustrate objects in their care. In addition, grateful thanks are due to all the various museum curators who have allowed small samples to be removed from their objects for analysis. Additional analyses have kindly been carried out at our request by Dr. C. J. Raub, Dr. L. Follo, and Dr. K. Assimenos. Dr. Caroline Hauser, Miss Catherine Johns, Dr. Judith Swaddling, and Jeffrey Spencer gave unstintingly of their knowledge when discussing the dating of some of the pieces.

W. A. O. is also grateful to British Olivetti, Ltd., who provided a travel grant for the collection of samples from a number of museums in Italy in 1979.


6 E. Richardson, Etruscan Votive Bronzes (Mainz, 1983).


8 British Museum, Department of Egyptian Antiquities:

   60717 Osiris New Kingdom, ca. 1000 B.C.
   60718 Osiris New Kingdom, ca. 1000 B.C.
   60719 Osiris New Kingdom, ca. 1000 B.C.
   43371 Figure of a woman Late New Kingdom, ca. 880 B.C.
   43372 Figure of a woman Late New Kingdom, ca. 880 B.C.
   43373 Figure of a woman Late New Kingdom, ca. 880 B.C.

9 British Museum, Department of Egyptian Antiquities, inv. 43373.

10 British Museum, Department of Egyptian Antiquities, inv. 11497.

11 British Museum, Department of Egyptian Antiquities, inv. 43380.
12 Oddy, Pearce, and Green (note 7).


19 Rackham (note 14), p. 49.


22 British Museum, Department of Greek and Roman Antiquities, 1904.2-4.1249.

23 British Museum, Department of Greek and Roman Antiquities, 1901.7-10.1 and 2.


28 Hawthorne and Smith (note 27), p. 139.

29 Hawthorne and Smith (note 27), p. 144.

30 Hawthorne and Smith (note 27), p. 145.

31 Calamine is the name of the common carbonate ore of zinc, now known as smithsonite.

32 Hawthorne and Smith (note 27), pp. 145-146.


38 The authenticity of this “Herakles” has recently been questioned and is discussed briefly below. Its composition and the technology of the gilding are, however, consistent with a Roman date, and, whether or not it is genuine, it was the “catalyst” that led to our understanding of composition vs. gilding technology for Roman statuary.
BRONZE


41 Oddy (note 18), figs. 6a and b.

42 H. Wang, “Survey of Gilding” (in Chinese), *Journal of the Gugong Museum, Beijing* (1984/2), pp. 50–58, hypothesizes that the origin of fire gilding should be in the late Spring and Autumn period (722–481 B.C.). In fact, however, the earliest fire-gilded objects to be scientifically examined are from the Warring States period (481–221 B.C.).


46 E. Richardson, personal communication to W. A. O.

47 George Ortiz in a comment following the presentation of this paper.


49 Although the three gilded Etruscan figures listed by E. Richardson (p. 265, no. 15; p. 320, no. 29; and p. 325, no. 1 in ref. 6) have not been scientifically examined, the scanty traces of gilding indicate the likely use of gold leaf with an adhesive.


53 Oddy (note 51), pl. 3.


55 *Bronzi Dorati* (note 20), color pl. 18b.

56 British Museum, Department of Greek and Roman Antiquities, 1856.12-16.624.
I should like to review the evidence for some of the processes that the Greeks developed for casting bronzes, the reasons for those processes, and the consequences of using them. I shall begin with certain theories that have been proposed in the modern scholarship on ancient casting, and then consider the ancient evidence, the bronzes, the production materials, and the ancient literary sources. Then I should like to raise some questions regarding the Greeks' adherence to stylistic types, the implications of freestanding groups of statues, and the accompanying need for a casting process that allowed for repetition. Finally, I shall ask how the artists who were commissioned to produce large groups may have solved the problems of repetition, but still maintained originality.

It has been a long time since Kurt Kluge, a sculptor, presented his theories about how ancient bronzes were cast. In one of two publications on the subject, he named certain large bronzes dating to the Greek period that he thought had been cast in sand after a wooden model. For example, Kluge cited the skirt of the Delphi Charioteer, whose columnar appearance suggested to him that the model had been cut from a tree trunk (fig. 1).

Since Kurt Kluge was a sculptor, his work on the complex subject of ancient casting techniques was welcomed and widely accepted. From the 1920s, when his publications appeared, until 1960, references to ancient bronze technology were heavily dependent upon Kluge's work. Most scholars simply restated the details of his sandbox theory or revised them slightly.

Rhys Carpenter recognized opposing trends in Greek sculptural styles, which he thought derived from carving the original model in wood or modeling it in clay, and he called these styles "glyptic" and "plastic." He argued that because early bronzes came from carved wooden models, they look carved, like stone sculpture, and that the technique of carving wooden models gave rise to a glyptic tradition that survived until the late fourth or the third century B.C., at which time modeling largely replaced carving for the production of bronzes, with the result that later sculptures were plastic in appearance. Recently, much more has been learned about
ancient casting techniques. By 1960, Denys Haynes had gathered significant new evidence for the use of wax models, not wooden ones, and for the exclusive use of the lost-wax process to cast ancient bronzes. Like Kluge, Haynes looked very closely at ancient bronzes, inside and out, but his observations led to radically different conclusions, and his persuasive arguments for the use of the lost-wax process initiated a general trend toward the abandonment of Kluge’s theory of wooden models and the sandbox process. There is now widespread agreement among scholars that the lost-wax process, and no other, was used to cast all ancient bronzes. The time-honored theory of sand casting from wooden models must now be discarded, as must ancillary observations about the carved appearance or the “glyptic” style of some bronzes.
As an illustration of the changes in thinking that are occurring, let us consider the Aeginetan sculptural tradition (fig. 2). Pliny tells us that a particular alloy of bronze was produced on the island of Aegina. And Pausanias refers more than once to an Aeginetan school of artists, whose style was evidently recognizable in any medium. But neither Pliny nor Pausanias says that the Aeginetan artistic school was based in the medium of bronze. In fact, Pausanias makes it quite clear that a particular style identified the Aeginetan school, not any one medium.

Nonetheless, the literary evidence has long been understood to mean that Aeginetan works in bronze affected the style of works in other media, such as the marble pedimental sculptures from the Temple of Aphaia. To be sure, the pedimental sculptures from Aegina were augmented with bronze - locks of hair, bows and arrows, quiver straps, belts, and helmet and cuirass decorations; and these bronze parts, like the sculptures themselves, were no doubt locally made. The sculpture itself is angular in appearance and could be called "glyptic," the term that Carpenter used to describe early bronzes that he thought had been cast from carved wooden models, believing as he did that technique influenced style.

Consequently, the idea arose that if the use of carved wooden models resulted in carved-looking bronzes, then these influenced the appearance of works in other media, like marble, so that they also looked carved or angular. But now that we have discarded the
idea of carved wooden models, the technical link between Aeginetan pedimental sculptures and Aeginetan bronzes no longer exists.

The well-known bronze warrior from the Athenian Akropolis is a close parallel to some of the marble heads of the pedimental sculptures from Aegina, but the carved appearance of the bronze has nothing to do with using a carved wooden model, because the model was not wood at all, but wax (fig. 3). However, wax is like stone and wood to the extent that it can be carved, though it need not be. And the wax model for this head certainly was carved, and the work clearly conforms to the style that is termed early fifth-century Aeginetan.

Let us look in more detail at the direct and indirect lost-wax processes, and at the ways in which they were exploited during antiquity. The earliest solid bronze dedications in Greek sanctuaries were cast by the direct lost-wax process. A wax figurine was carved or modeled and then invested with a mold. Then the wax was melted out, and molten bronze was poured in its place to produce a solid casting. The direct process could also be used to make a hollow casting, by starting with a clay core, and inserting pins through the wax into the
mold to hold the core in place while the wax was being melted out. If anything went wrong during production by the direct process, and the casting failed, as must often have happened, the model, once melted, was irretrievably lost.

This brings us to the indirect process, which, in its pure form, eliminates the risk of destroying the original model. Here, the artist could make a model out of any material and take molds in pieces from it, before putting aside the model. Thereafter, he might rejoin all the pieces of this master mold for a small work, or, for a larger one, such as a statue, proceed in sections, keeping separate, for example, the molds for the torso, for the head, the arms, and the legs. He would line the rejoined molds with a layer of wax, core the wax, set aside the master mold, and pin the core in place within the investment mold, from which the wax would be melted out and bronze poured to replace it.

Actually, early casters in Greece did not use the indirect process in this pure form. The bronzes themselves suggest that the direct and indirect methods were neither distinct nor immutable, as they had once been described by Denys Haynes. Instead, there were
infinite variations, combinations of the two processes, which were developed according to the requirements of particular commissions, or the idiosyncracies of individual artists and workshops, or the availability and costs of materials and facilities.

Even at an early date, many alternatives were utilized to make small solid castings. The Peloponnesian artist who made a small seated flute-player simply rolled the limbs out of wax strips, cut the seat and base from small wax slabs, and then stuck all of the wax pieces together, before investing the little figure in clay for casting\(^{13}\) (fig. 4). A late seventh-century kriophoros from Crete appears to have been made in separately molded sections, which were pieced together before casting, sections which might have been used to prepare a series of similar kriophoroi\(^{14}\) (figs. 5a–b). And two Archaic kriophoroi in Boston represent a highly sophisticated variation on solid casting: each figurine was cast in pieces, the left arm with the ram having been modeled and cast separately, and then attached to the figurine\(^{15}\) (figs. 6, 7). This allowed the artist to reach each part of the figurine, in order to work it over. Indeed, Dorothy Kent Hill has documented a later convention of
making left arms separately and attaching them.  

In the case of a hollow statuette, like a large later Archaic kouros from Samos, much less bronze would be needed for casting, making a quick and easy pour, and the finished figurine would weigh less and cost less than if it had been cast solid (fig. 8).

Pausanias tells us that two Samian artists, Rhoikos and Theodoros, were “the first to melt bronze and cast statues” (VIII.14.8). Pliny reminds us that Rhoikos and Theodoros also introduced clay modeling to Samos (H.N., XXXV.152), and in fact the evidence from ancient bronze foundries indicates that whatever else clay may have been used for, such as for models, it was universally used for cores and investment molds.

The two innovators are reported to have lived during the sixth century B.C., a date that would fit well with the earliest archaeological evidence, from Olympia and Athens, for the production of large bronzes. In Olympia, the broken legs and right hand of a 40–50-cm-high kouros can be dated to the first quarter of the sixth century. The thighs and hand are hollow, though very thick-walled (fig. 9). In Athens, a clay mold for most of a meter-high kouros, with the head evidently cast separately from the body, comes from a context of approximately 550 B.C. (figs. 10a–b).

The Agora mold provides what may be the earliest actual evidence for large-scale piece casting, a process to which scholars were alerted long ago by the literary testimonia. Philo Byzantius, writing in the second century B.C., outlines piece casting as if he knows of no other process: “First the craftsmen model the (other) statues, then, after cutting them up into their natural parts, they cast them, and in the end they put the pieces together and stand the statue up” (De septem Miraculis, 4). That Quintilian, in discussing oratory, can draw analogies with piece casting is further proof that the method was widely recognized, if not fully understood. In one passage, Quintilian observes that “a statue is begun when its parts are being cast” (II.1.12). Elsewhere he adds that “although all the parts have been cast, it is not a statue until it is put together” (VII.1.2).

Today it is widely accepted that all large ancient bronzes were made in pieces. The statue of an athlete illustrated by the Foundry Painter is the most frequently cited evidence for the use of large-scale piece casting in Greece (fig. 11). If the Foundry Painter is not simply showing a statue that is nearly finished, and wants us to think that this statue was made in only four pieces—hands, head, and the rest of the figure—that is not impossible. The mold from Athens was used to cast a whole figure, without its head. The Piraeus Apollo, too, was evidently cast in only four pieces—the head, the two arms, and the rest of
the statue. Later on, statues were cast in many more pieces, as was the life-size Lady from the Sea, made in the late fourth or early third century B.C. Although fragmentary, she consists of ten separately cast pieces.23

There were many opportunities for artists to make choices in the casting process, and the evidence shows that there was little uniformity, that Greek artists varied their techniques a great deal. There might be differing opinions about many topics, such as about how to section the master molds and thence the statue parts for casting, which alloy to choose, whether to use iron or bronze chaplets, how to form props to support molds for casting, and so on.24

It is widely believed that Greek artists did not make copies of statuary as the Romans did. But pairs and groups of bronzes of many kinds were often called for, which presupposes a need for some reuse of basic models in the casting process. No one would be surprised to learn that the Greeks cast some utilitarian objects in series, simply to save time and effort. And there is evidence for this practice. In fact, repetition was also known beyond the realm of purely practical objects: examples of identical statuettes are occasionally cited.25
Already by the seventh century B.C., groups of up to six protomes were made to decorate the bronze cauldrons that were being dedicated in quantity in sanctuaries all over the Greek world. Artists were called upon to produce groups of heads and necks that were similar in both size and general appearance. Groups of similar protomes have long been recognized, and, more recently, technical similarities have also been observed. Denys Haynes argued convincingly that master molds taken from a single model were used to produce a series of waxes, each of which was worked over individually and then cast, by the indirect method, into a group of bronze griffins that are similar enough to be usable on one cauldron, but that do not exactly duplicate one another.26

I have identified an example of another, quite different, method by which a series of matching bronze protomes was produced in the middle of the seventh century B.C. An artist or workshop cast at least three huge griffin’s heads for some colossal dedication at Olympia27 (figs. 12, 13, and 14). These protomes were not made from master molds taken from a single model. Instead each head was formed separately, but from an identical set of thin wax slabs, which were shaped and melted together, starting with the palate, which was then joined to the sides of the head. After the heads had been shaped, the waxes would have been stabilized by the addition of core material. Scales and other details were marked with the same set of tools; tongues, knobs, and ears were made separately in wax and added to the heads before investment and casting. In the end, each head was a separate and original production, but together they were relatively uniform in size and appearance, so as to be appropriate for use as a group on one cauldron.28

Repetition then, was necessary for the
production of protomes, but the evidence so far shows that during the orientalizing period repetition implied neither copying nor exact duplication. Because each protome was separately worked, it retained its originality, even if several protomes were made in one workshop from duplicated sets of waxes, which were worked over with one set of tools. If we keep this stricture in mind, it is not difficult to find evidence for a similar tradition of repetition in freestanding statuary.

Herodotos tells us about Kleobis and Biton, distinguishing them by name alone, and describing them as if they shared the same character and abilities (I.31). Their two portraits, which were erected side by side at Delphi, also look like marble twins: even looking closely, we see almost no differences between them. And Kleobis and Biton are not unusual. Of the six figures comprising the mid-sixth-century Geneleos dedication in Samos, the three korai in the middle repeat one another, their three right fists gathering up the folds of their three skirts. Dermys and Kittylos stand side by side in mirror image of one another; and the Tyrannicides, though back to back, have essentially the same stance, with only the positions of their arms reversed.

Is Pausanias talking about repetition or about copying when he mentions a pair of statues that looked alike but that stood in different cities?

*The statue [of Apollo Ismenios in Thebes] is the same size as the one in Branchidai, and the form is no different; whoever has seen one of these statues and learned its sculptor, does not need great skill when looking at the other to see that it is a work of Kanachos. They differ in this way: the one in Branchidai is bronze, the Ismenios one is cedar.* (IX.10.2)
Even though the two statues were made of different materials, they could have had the same model, and this could conceivably have been the wooden figure in Thebes. The passage remains puzzling. Usually, the literary testimonia refer to pairs or groups of figures that were made in one medium and that belonged together.

Kalamis made a row of bronze boys, we do not know how many, which stood on one wall of the Altis at Olympia (Pausanias V.25.6). Their right hands were all outstretched in supplication: were they all alike? Lykios made a group of twenty-three figures on one base at Olympia — Zeus, Thetis, and Hemera in the middle; on either side of them were five pairs of opposing heroes from Troy, ready for battle (Pausanias V.22.2). Were these pairs similar? Were opposite pairs alike, or were they mirror images of one another? And there also stood at Olympia a dedication commemorating a chorus of thirty-five boys who had drowned; a chorus is by nature more or less uniform, and when Kallon made it, he included the boys’ trainer and flute-player, perhaps thinking that the group needed some variety (Pausanias V.25.2–4).

At Delphi, nine different artists worked on a monument commemorating the Spartan victory at Aigisopotamoi. It consisted of about thirty-six statues, six of them gods; the rest were humans, including Lysander and his allies, eleven of them made by Tisander, an artist who is otherwise unknown (Pausanias X.9.6–10). How much latitude was Tisander allowed? How different was one statue from the next one? A smaller dedication at Delphi, financed by the spoils from Marathon, carried thirteen statues on one base, and Phidias made
them all – Athena, Apollo, Miltiades, seven eponymous heroes of Athens, and Kodros, Theseus, and Neleus (Pausanias X.10.1–2). Pausanias does not distinguish among the heroes, and we might reasonably conclude that they at least, if not all the figures except Athena, resembled one another.

Statues of the eponymous heroes existed in Athens, too, during the fifth century, but we do not know who made them. And there was a later, fourth-century installation of the eponymous heroes on the west side of the Agora (fig. 15). At that time, ten life-size bronze statues were erected on a base within a fenced enclosure in front of the Metroon. Only a few of the uppermost blocks of the base are preserved, showing a few of the cuttings for the dowels that held the row of standing statues. Maybe this was just a reinstallation of the fifth-century group, or maybe it was a new group that was produced during the fourth century. A foundry in the vicinity would suggest the latter, for statues were made in it, and the workshop has yielded tantalizing fragments of clay investment molds for portions of drapery and of body parts (figs. 16, 17). Unfortunately, too few pieces are preserved to reconstruct even one complete figure.

When we read ancient references to groups of standing figures, such as a row of supplicating boys; or seven eponymous heroes in Delphi and ten in Athens; or twenty-eight commanders, eleven of them by one artist; or thirty-five chorus boys; we can assume that the figures in any one of these groups were somewhat alike. If authors occasionally mention particular figures, such as Athena and Apollo, a flute-player and a trainer, or five pairs of warriors, we can tell that they would have been distinguishable from the group as a whole. These unique figures of course had to be made individually.

Commissions for figures that closely resembled one another also required technical consideration of the problems that they posed. The statues all had to fit on one base and be of the same
general sizes and proportions. Artists and founders had to work out procedures that would allow them to complete a commission on time, avoid technical problems, and make some profit in the end.

I think that the Riace bronzes may provide a key to the way in which groups of figures were produced during the Classical period. Scholars have picked carefully through the differences between these two statues and arrived at a wide variety of conclusions regarding their dates and provenances, identifications, and attribution. But let us review the similarities and consider whether they may once have comprised at least part of a group.

Although their heads and musculature are quite different, the general outlines of the two statues are almost exactly the same. Both stand firmly on the right foot, with the left foot forward, knee relaxed, the right hip thrust out, the right hand lowered (and once holding a weapon?), left forearm raised to the horizontal to support a shield, head turned to the right. But statue A has a broad, youthful face, framed by long loose curls, and a cascading layered beard, whereas statue B has a longer, narrower face and short compact hair and beard. Statue B’s body is leaner and flatter than statue A’s, the right hip thrust more firmly outward.

Edilberto Formigli has reconstructed the process by which the Riace bronzes were cast, showing that in each case master molds were taken from the original model and lined with a layer of wax, which was worked over extensively before casting. As we know, there was much variation in how artists chose to cast bronzes, and these two statues, though found together and very similar in appearance, differ in the composition of the bronze alloy and in that of the clay core material. However, the two figures vary in height by only one centimeter, and the many other measurements that have been taken of them are virtually identical.

These measurements make me think that only one original model was used to produce the Riace bronzes. If so, two sets of master molds would have been taken from an original rough model, each set removed in the same groupings of molds, with the result that the statues were eventually cast in the same pieces: from neck to mid-foot; with heads, arms, genitals, fronts of feet, and middle toes separate. This is a good way to make a group of statues of one type for one commission, and it explains both the striking similarities and the differences between the Riace bronzes.

Wherever the original model was prepared, the master molds taken from it could easily have been packed up and taken to whoever had been contracted to make the waxes for casting. Once the master molds had been transferred, perhaps even to another workshop
or another city, the artist(s) could make their waxes, then model each
group of waxes individually. These bronzes, though produced from
exactly similar groups of master molds, differ significantly because the
original model was a rough one. Being of the same height and
proportions, and of the same general configuration, the two statues
easily fit one commission, and they could have stood on one base. But
they are not alike: one head turns more than the other; hair and beards
were added on and worked over; muscles, arms, and legs were freely
modeled and thus altered. Had a detailed original model been used, the
bronzes produced might not differ at all, being simply copies of a model.

Steeped as we are in the belief that the Greeks
of the Classical period did not duplicate statues, we may at first find it
difficult to accept the notion that the Riace bronzes, or any Greek statues
for that matter, may have been made as a series. But series production in
other areas, at least, cannot be disputed. And we have seen in the
production of a group of protomes that series production need not result
in exact copies but might serve instead to repeat a particular type as
often as necessary. The same principle no doubt applied to statues, and it
was far easier to carry out in bronze than in marble. Two or more statues
of the same type could have been made from one original model and
could have looked similar, even strikingly so. However, this need not
have compromised the individuality of any work, for two statues that,
like the Riace bronzes, were made by a combination of direct and
indirect lost-wax casting would never have looked just alike. The use of
one original model would only have started a commission in the right
direction: this rough model would have controlled size and proportion,
beyond which came endless opportunities for artistic expression and for
individualized treatment of a statue.

Bronze was the ideal medium to use for such a
project, since it allowed for what might be called generalized repetition.
Using bronze also made it fast and easy for one or more artists, perhaps
working in different places, to produce groups of bronzes, without
sacrificing the originality that they wished to impart to individual works.

Greek bronzes with thick and uneven walls,
which testify to the use of direct modeling in the waxes, and which
characterize large-scale production during both the Archaic and
Classical periods, become much less common during the early
Hellenistic period. Later they disappear altogether, to be replaced by
lightweight bronzes with uniformly thin and even walls.

The literary evidence suggests that a change
occurred in the production methods for bronze statues during the fourth
century B.C. The information comes from Pliny’s discussion of modeling.
He reports that the individual who was responsible for this innovation

...
was Lysistratos, an artist who, like his brother Lysippos, worked in bronze. The passage reads:

The first person who formed a likeness in plaster from the face itself and who established a method of pouring wax into this plaster mold and then making corrections in it [that is, in the wax] was Lysistratos of Sikyon, the brother of Lysippos. . . . And he established a method of reproducing likenesses, for before this they had tried to make them as beautiful as possible. The same person invented a method of molding copies [that is, taking casts] from statues, and the method became known to such a degree that no figures or statues were made without clay. (H.N., XXXV.153)

As it stands, the passage may be out of place, part of it belonging elsewhere, and various interpretations of its meaning have been proposed. But this much of it, either by itself, or as part of Pliny’s discussion of modeling, makes good sense to me.

Here is how the passage fits into the context. As elsewhere, Pliny is proceeding chronologically. He speaks of innovators in the modeling of clay, first Boutades, and Rhoikos and Theodoros, with a reference to the potters who introduced modeling to Italy, then back to Boutades, before mentioning Lysistratos and a series of even later artists. In light of what we now know about ancient casting, we can quite easily explain what Pliny says about Lysistratos.

Lysistratos introduced a pure form of the indirect process. His innovation was simply this: he began using actual human beings as his models, or he made models that were finished and complete. When he took master molds from his models, the waxes made in them did not need improvement, only touching up: after this, they could be invested and cast. This meant that an artist was not needed to finish the waxes; instead, a technician could be hired to make the waxes, clean them up, and cast the essentially unchanged model.

Using the indirect lost-wax process by itself, rather than combining it with the direct process, saved time, effort, and money. The thin layer of wax that was spread in the master molds need
not become thick and irregular by further modeling: thus less bronze was used in the pour. Furthermore, the chances of a successful casting were increased. In case of failure, the artist need not be called back to work: the molding and casting could be repeated by technicians. The result of this development was the introduction of exact duplication.

The evidence suggests that during the Hellenistic period public dedications of groups of statues were challenged by the increasing popularity of private commissions – portraits, and groups of house and garden sculpture. I think that by the end of the second century, when a work like the well-known head from Delos was cast, the faster, cheaper process of pure duplication was already in vogue. Individually modeled statues or groups – Pliny’s earlier “beautiful” figures – were more laborious and expensive to produce and had become less common. In the end, it seems that the older, more complicated combined process, with its infinite variations, was probably no longer economically feasible for the production of large works. Thin, even castings, easily and rapidly produced, became the norm. The original model, detailed instead of rough, might be highly imaginative, the resulting bronze truly realistic, but the production process was
simplified to reproduction of the already finished model. A reproductive casting process was closely related to the later widespread production of copies. And with the great popular demand for statuary during the Roman period, large-scale originals in all media were evidently less frequently commissioned, but copies of famous statues were the norm. It is in this context that we should read Lucian's second-century A.D. reference to the famous Hermes that stood in the Athenian Agora: "He is all covered over with pitch on account of being molded every day by the sculptors" (Zeus Tragoidos, 33) (fig. 18). It was an age of taking casts from older originals, which had served, most of them, as dedications, in order to produce copies that would perform altogether different functions from what had once been intended for the originals.

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Notes

1 I am grateful to Richard S. Mason and Harriet C. Mattusch for their great assistance in the preparation of this project and for their patience throughout.


3 Carpenter saw Lysistratos as the innovator, who, as the first to take casts from the human form (see Pliny, H.N., XXXV.153), ushered in the “plastic” in Greek sculpture: “Observations on Familiar Statuary in Rome,” MAAR 18 (1941), pp. 75-80; idem, Greek Sculpture (Chicago, 1960), pp. 67-79.


5 H.N., XXXIV.8, 10-11, 75.

6 Pausanias I.42.5, V.25.13, VII.5.5, VIII.53.11, X.17.24, X.36.5.

7 See, for example, Carpenter, Greek Sculpture (note 3), pp. 115-116.

8 There are also marble attachments, such as quivers and cheek pieces, and bronze could be used to attach them, as was done with the marble snakes on Athena’s aigis, on the later East Pediment. Bronze was also used for the pupil of a huge ivory eye from the cella of the temple.

9 See, for example, Athens, National Museum inv. 1938, H: 23 cm.

10 Athens, National Museum inv. 6446, early fifth century B.C., H: 29 cm.

11 See, for example, P. C. Bol, Antike Bronzetechnik (Munich, 1985), p. 27, fig. 9.


14 Berlin, Staatliche Museen inv. misc. 7477, total H: 18.1 cm, Antikennmuseum Berlin: Die ausgestellten Werke (Berlin, 1988), p. 51, no. 1, circa 620 B.C. For the argument that the parts of the figure were molded separately and then joined for casting, see U. Gehrig, “Frühe griechische Bronzegusstechniken,” AA, 1979, pp. 547-553.


17 Berlin, Staatliche Museen 31098, total H: 32.6 cm, Antikennmuseum Berlin (note 14), p. 89, no. 13, circa 530 B.C. The statuette was X-rayed with radioactive iridium 192: Gehrig (note 14), pp. 554-558.

18 See also IX.41.1, and X.3.8.6.

19 Some plaster master molds have been identified from a late Hellenistic context at Nea Paphos, K. Nicolaou, “Archaeological News from Cyprus,” AJA 76 (1972), pp. 515-516.

20 Olympia B 1661 + Br. 2702 + Br. 12358, H: 15.5 cm, dated by style to circa 600 or 550 B.C. See P. C. Bol, Olympische Forschungen, vol. 9, Grobplastik aus Bronze in Olympia, 1985, pp. 277-283.
(Berlin, 1978), pp. 7–8, no. 1, circa 600 B.C.; Mattusch (note 2), pp. 53–54, 600–575 B.C.

21 Athens, Agora S 741, preserved H (without head fragments): 75 cm. See Mattusch (note 2), pp. 53–60 with references to earlier publications.


An interesting comparison can be made with an Etruscan draped girl from Nemi; less than a meter in height, the figure was cast in eight pieces, London, British Museum inv. 1920.6-12.1, H: 97 cm, Haynes (note 4); S. Haynes, Etruscan Bronzes (London and New York, 1985), pp. 320–121, no. 196, 200–100 B.C.; M. Cristofani, I Bronzi degli Etruschi (Novara, 1985), p. 274, no. 68, first half of third century B.C.


28 Further physical examination of protomes that have been grouped stylistically may very well broaden the evidence for the production of groups of objects by a repetitive process.


30 See J. Boardman, Greek Sculpture: The Archaic Period (London, 1985), fig. 91.


32 See also Pausanias I:16.3, VIII.46.3, and Pliny, H.N., XXXIV.75.

33 Lykios also made a group of the Argonauts: Pliny, H.N., XXXIV.79.

For excellent illustrations, and for opinions presently held on these subjects, see Due bronzi da Riace: Rinvenimento, restauro, analisi e ipotesi di interpretazione, BdA, spec. ser. 3, vol. 2 (Rome, 1985); for a summary of these opinions, see Mattusch (note 2), pp. 207-208.


I am grateful to Dr. Gerwulf Schneider for this information, which is part of an investigation of the core materials of statues, in which he and Edilberto Formigli are currently involved.

H of statue A: 1.98 m, of statue B: 1.97 m. For full measurements, see C. Sabbione, “Tavole delle misure,” in Due bronzi (note 36), pp. 221-225, appendix 2.

Hominis autem imaginem gypso e facie ipsa primus omnium expressit ceraque in eam formam gypsi infusa emendare instituit Lysistratus Sicyonius, frater Lysippi de quo diximus. hie et similitudines reddere instituit, ante eum quam pulcherrimas facere studebat. idem et de signis effigies exprimere invent, crevitque res in tantum ut nulla signa statuae sine argilla fierent.

There is one more sentence — quo appareat antiquiorum hanc fasisse scientiam quam fundendi aeris (“Hence it is clear that this skill [of forming clay] is older than that of casting bronze”) — which may belong instead to XXXV. 15 2, as L. Urlichs, Chrestomathia Pliniana (Berlin, 1857), p. 375. For further discussion and bibl., see G. M. A. Richter, Ancient Italy (Ann Arbor, 1955), p. 113.

These two had to be innovators in that field in order to introduce large-scale bronze casting to Greece, for which they were famous: see above (note 18). I have argued elsewhere that the process that they introduced was piece casting: “The Earliest Greek Bronze Statues and the Lost Wax Process,” in H. Schiefer, ed., Griechische und römische Statuetten und Großbronzen, Akten der 9. Tagung über antike Bronzen (Vienna, 1988), pp. 191-195.
Practical Considerations and Problems of Bronze Casting

Paul K. Cavanagh

If the way in which many of the seventy-three bronzes in this exhibition were cast is described, to all intents and purposes it portrays how many small bronzes are still cast today. More complex processes are now used for casting large sculpture, but for the casting of small bronzes from wax models, little has changed in thirty-five centuries, except the method for heating the bronze. Charcoal made particularly from ash wood was the most common ancient fuel. Oil, gas, and electricity are the modern substitutes.

Fire can change matter from one state to another. This fact, which today is elementary and obvious, was not so millennia ago. Those early metal craftsmen were elevated to the rank of demigod or held in awe as being endowed with divine or magic powers. Only such powers could explain the ability to modify a part of the “world” by fire. They were able to accelerate a natural process of transformation and also, and more importantly, create something new out of what could be found in nature.

Early bronze casting was steeped in mystery, particularly if one was not an initiate to the process. An observer of an early craftsman would note that after making a wax image or sculpture, the craftsman would surround it with a special clay mixture. This mixture of wet clay, powdered terracotta, and maybe cow dung would form a sarcophagus around the image. Mysteriously, the completed clay lump would be placed into a fire so that all the wax would melt away.

The original wax figure had disappeared; the founder had destroyed it. All that remained was a hard clay shell. The craftsman would then take some lumps of heavy brown gray rock or a bright green powdery earth and a little silver gray material, place them in a ceramic vessel, and place the whole in a fire. We now know these lumps were native copper and tin. The man would then coax the charcoal fire with bellows. Unforeseen, the copper and tin freed from the ore were combining to form the alloy bronze.

Meanwhile, the dried clay husk was buried in a pit. The ore that once was brown and green was now inexplicably a glowing golden red. The craftsman poured the golden fluid into one of
the openings left in the clay husk.

The husk now had to wait for many hours to cool. When cool, the clay was broken away exposing the recognizable bronze figure that had been freed from its earthen womb.

As an observer you would have witnessed a wax figure destroyed and reborn in heavy metal from liquid fire. You would have watched a brown sponge or a green powder become a dust-covered image, which the craftsman scraped and polished into a red gold. In time the metal would go through another mysterious change. The red gold would turn to a warm brown or green or azure once again.

The fear and respect given the ancient craftsmen was based on their “Earth Mother’s” work when they accelerated and perfected the “growth” of an ore by transplanting it in a sort of “artificial womb,” the furnace.

There is a deep magic in bronze, which is not explained by its practicality, by the fact that the molten metal pours more easily than copper and is harder when it cools, or that its color moves mysteriously from red gold to deep green or azure as time handles it. It is not that bronze served all practical purposes before iron slowly replaced it for common implements and thus elevated it to the metallic aristocracy. It is not even that much of the world’s greatest sculpture has been made in bronze. Because it is not a precious metal, it does not prompt greed before admiration. It prompts love, and it has inspired myth.

If we were to watch the same process today, there would be differences. Certainly much of the mystery has gone. Perhaps the image would be cast hollow. The mold materials are readily available, and the bronze could be purchased from a smelter who specializes in combining copper with other metals.

Interestingly, we are as limited today as were the ancient founders by the nature of our materials. The materials for making molds that can withstand the temperature of molten bronze are quite few. Moreover, the clays, waxes, sands, and metals of today still possess all the limitations that are inherent in their nature. The same techniques for using and understanding of the variables involved must be known now as they had to be centuries ago to achieve a successful casting. The distinct difference today is that we have a number of ways to measure the variables and limitations of these materials. Furthermore, we depend on these materials to be combined or processed to produce consistent quality. Centuries ago the craftsman had to use the raw materials as they were available, without much secondary processing. Techniques also varied with the availability of materials and the level of technical skill. The results produced a wide variety of quality.
Many of the same problems of bronze casting exist for the craftsman today that must have existed in any age. The issues of whether a burn-out was successful and whether the bronze had been poured at the right temperature to fill the mold, remind us that there never has been a way to know if you have been successful in casting except to open the mold and examine the cast. On second look, you may only have a casting if it can be repaired and made usable.

Since antiquity the alloy bronze has been the metal most often chosen for casting statuary. It is the oldest artificial alloy. Bronze is composed principally of copper and tin. The proportions are roughly 90% copper and 10% tin. Copper on its own does not pour easily and is subject to contamination by hydrogen gas from the atmosphere. Today as in the past copper is frequently alloyed with other metals, usually tin, zinc, and lead. The use of other metals with copper by early craftsmen was determined by availability as well as the physical properties desired in the bronze. Tin hardens copper, zinc reduces the retention of gases in the castings, and lead facilitates the clean-up and chasing after the image is cast by making the metal more malleable.

While melting bronze, care must be used to prevent contaminants from combining with the metal. The elements of the alloy must be as free as possible of all oxides, inclusions, or foreign particles. The container in which the metal is melted must be free of foreign material as well as be stable at the elevated temperatures required to melt bronze. Most bronze melts at 1900°F. If there is a flame, it must be adjusted to a neutral condition, for both reducing and oxidizing flames can produce contaminants that can alter the quality of the bronze. Prior to melting, the total amount of metal to be melted must be weighed. Once the melting process has started, small amounts, or "charges," of bronze are added to the particular melt or "heat." These charges must be added at regular intervals so that the metal at no point overheats, which would cause hydrogen gas to be retained in the bronze. Once bronze has become contaminated by hydrogen gas, it is difficult to remove the gas.

In order to understand the ancient bronze, it is essential to understand the order of manufacture of the lost-wax process. The sequence remains the same as it was in the earliest times. The following descriptions of the casting processes are meant as a survey treatment only of a very complex subject.

The process must start with the production of a wax either directly modeled or duplicated from an original sculpture in another material. The material a sculptor chooses depends on personal preference. Some sculptors prefer to carve rather than model their original image. Today emphasis is placed on the use of flexible molds to
produce the wax duplicate. This flexible mold is desirable because it allows for simple creation of a hollow wax and a method to make many copies of the same image. There are now many different types of flexible mold materials, which can either be poured or painted against an original model. The original model can be made of virtually any material. The flexible mold material must be backed by a shell of plaster of paris to keep it rigid until the wax cast is removed (fig. 1). For centuries wax images have been produced from piece molds of clay or plaster in a similar manner as a clay-slip mold is produced by a potter.

In foundry vocabulary the term “wax” refers to both the material and the cast from the flexible mold. There are many hundreds of different kinds of wax. All of them could be used for the lost-wax process, but only a limited number having specific physical properties are used. The usual wax characteristics are softness and plasticity, but the wax must also be strong and not become deformed by frequent handling during the steps in casting. For centuries beeswax has been the preferred wax. It still is, but due to its scarcity and expense, substitutes with similar characteristics are now used. Usually two waxes are used to produce a wax from a flexible mold. The first type is painted into the flexible mold with a soft brush. It is for this step that the beeswax or beeswax substitute would be used. This soft, low-shrinkage wax adheres to all the inner walls of the mold. The mold is then closed and a second wax is poured into the mold, filling the entire cavity. The wax remains in the mold until the desired build-up of wax is achieved on the inside wall, and then the remaining liquid wax is poured out (fig. 2).
By using this method of producing a hollow wax, the founder facilitates the production of a hollow bronze casting since the wax thickness will accurately determine his metal thickness in the investment mold. The hollow wax can be filled with investment material to form a core.

A “retouching” of the wax image is necessary once it has been carefully removed intact from the flexible mold. This retouching removes the seam marks left from the flexible mold and corrects any small imperfections in the wax.

The interior space of the hollow wax is filled with a refractory material called the core. The core is either made of the same material as the outer mold or of a more porous clay material. Cores in large waxes are put in before the wax is removed from the flexible mold. Otherwise, the waxes would become damaged because of the fragile quality of the thin wax shell and the size or complexity of the image. Long steel nails are pushed through the wall of the wax to hold the core in position with the outer mold once the wax has been melted out. These nails or pins are called “chaplets.” Some hollow ancient bronzes were produced by modeling wax over a preformed core.

Recent examinations of the ancient technique of including organic materials into a clay core have revealed some interesting results. The regularity of the wall thickness of some ancient castings and the inhibiting sculptural technique of attempting to model wax over a pre-existing core suggest the possibilities of techniques that are used today. An assumption was made that the core for a number of ancient bronzes was poured into a hollow wax while the wax was still in a piece mold. If the opening to pour in the core in such a wax was small in size compared to the volume of the core, then if a clay-sliplike material was used, it would have no way of “setting” or losing its moisture and thus could not exist as a core.

Pliny the Elder in his history of the fine arts does not mention a molder or a caster. However, Pliny, Plutarch his contemporary, and Philostratos writing in the third century A.D., frequently refer to gypsum and its uses. It seems reasonable to conclude that the art of casting with gypsum was not separated from the art of the sculptor.

Gypsum or limestone cement alone will break down at temperatures needed to cook the mold and remove the wax. Some other heat-resistant material must be added so that the mold can be processed at sufficient temperature. The additive material most readily available to the ancient bronze caster was clay.

If a small amount of gypsum is added to dried clay and sufficient water is added to make a thick pourable slurry, it would seem that the gypsum should cause the clay to become rigid
enough to form a core. In fact there still remains enough free moisture so that the mixture remains very soft and pliable. When a small amount of wood shavings and straw is added to the mixture, the mixture sets and becomes quite firm. The organic materials have absorbed the free moisture and allowed the gypsum to set. This setting occurs even inside a wax with a restricted opening.

Molds with cores made of clay in this manner must be filled with molten bronze when they are warm. If the molds are allowed to cool, the residue organic material will absorb atmospheric moisture and cause a reaction with the molten metal. The results might then be a series of defects in the casting or its total loss.

Once the core is in place, the wax must have applied to it a system of “gates” and “vents.” The former is the distribution system to transport molten metal to every point in the cavity created when the wax melts out. The vents are passages for air to escape from the mold as it is displaced by the metal. Both the gates and vents are formed from flexible wax rods that must be firmly attached to the wax model prior to investing (fig. 3). At the top of this gating system there is affixed a wax pouring cup, which will become the point at which the molten bronze enters the mold. The whole system must be thought out for each wax image. The bronze must go to the bottom of the mold first, then start filling into the image cavity. As the bronze fills, vents will allow air to be released from areas where it could become trapped.

The refractory material that surrounds the wax
image and gating system is called investment (fig. 4). Investment or mold material can be composed of a number of different substances. Today molds of this type are made of mixtures of plaster of paris, brick powder, ceramic grain, ground sands, and other heat-resistant materials.

The first coat of the investment is extremely important because it is to become the exact negative duplicate of the wax. It must be applied in a way to insure that the inner surface of the investment mold will be bubblefree. Since the investment material sets, it is important to accomplish this quickly. Usually, the mold is built from the bottom upward. In order to insure that there are no voids or weak areas, it is necessary carefully to construct the mold using a successive circular layering technique. As the setting progresses, the mold is gradually built out to a cylindrical shape with a flat top and bottom. The size of the mold is only determined by the size of the wax image inside. The thickness of investment does not add significantly to the strength of the mold either before or after the mold has "burned out."

The investment material must be sufficiently strong to withstand a temperature of 1250° F. It is at this temperature that all water is driven from the mold and any residue wax still remaining in the mold is turned into carbon dioxide, carbon monoxide, and water vapor. This is a very critical stage in casting. Unless the mold is thoroughly dry and free of all carbon residue, there will be a reaction when the molten bronze is poured into the mold. These imperfections can be as major as losing the entire cast because the mold blew up or as
small as losing some critical detail. A very simple test is used to
determine the critical point at which a mold is “cooked,” or burned out:
A small hollow metal tube is placed into the oven and into the hole in the
bottom of the mold from which the wax has drained while the oven is
still operating. If on drawing a mouthful of air from the tube there is any
indication of smoke, then the mold is not done. If on the other hand the
air is clear, then the mold is done.

The oven for burning out the molds is
frequently built around the molds after the molds have been set onto the
oven floor in two rows. The oven may be built of bricks that are stacked
to the desired height, one on top of the other, and held in place with a
plaster stucco. The flame, either gas or oil, must not come in direct
contact with the molds, for the flame temperature is much higher than
1250°F, and thus contact could cause the molds to disintegrate. Drain
troughs are placed below the molds to catch the molten wax as it flows
from the mold. The wax is “lost.” Smaller molds are inverted during the
burn-out, and larger molds have a drain hole, which must be plugged
when the burn-out is complete. The normal time for a burn-out is
twenty-four hours for molds about the size of a life-size head and smaller
casting. Much larger molds may take more than a week to be processed.

Ancient founders frequently had to pour their
molds immediately after the burn-out was complete, while the molds
were quite warm, because their investment core material contained
organic materials. Today molds are allowed to cool undisturbed until
they reach room temperature. They are then moved to the pouring area.
floor, containers are set around them, and moist sand is compressed into the container to support the mold (fig. 5). It is essential that the sand not be too moist, because dampness seeping through the walls of the mold could incite an explosion with the molten metal. Care must also be taken that no grains of sand make their way into the top of the mold through the pouring cup.

When all the preparation of the mold has been accomplished, the bronze is brought to the melting point in a furnace. The container for the molten bronze is a crucible and is made of either graphite or silicon carbide. Both of these materials melt at temperatures much higher than that of bronze and thus are sufficiently strong at elevated temperatures, and they will not be a contaminant to the bronze. The furnace is composed of a cylindrical steel container, which has been lined with a refractory or heat resistant material. The removable cover is usually made of the same refractory material. The crucible is set above the floor of the furnace, and the flame is introduced to one side so that the heat can circulate evenly over the whole surface of the crucible. The internal temperature of the furnace must be well above the melting point of bronze. The exact temperature to which the molten bronze is elevated depends on the alloy as well as on the relative thinness or thickness of the wall of the casting. Thinner wall dimensions require a higher temperature of the molten bronze to ensure that the liquid fills the entire cavity. Thin walls are always desirable as the best method of controlling the shrinkage associated with heavy sections. Frequently the particular configuration of the sculpture contains a combination of thin and thick walls, and thus a judgment must be made on a temperature to account for both conditions.

Many methods have been used to determine the temperature of molten metal. Today a pyrometer accurately indicates temperature. An analysis of the relationship of the alloy and its melting time along with a consistency in the adding cycle are another time-honored accurate means of achieving an exact, repeatable temperature.

The crucible containing the molten bronze is lifted from the furnace by means of tongs and placed into a “shank.” The shank cradles the crucible, which is lifted by two men and brought to the place where the investment molds have been rammed in sand. The molten bronze is poured into the pouring cup, and the flow continues until metal can be seen in the air vent ends at the top of the mold, next to the pouring cup (fig. 6).

When very large molds are to be poured, the molds are moved to the burn-out oven and then to the pouring floor with
BRONZE

The metal needed for the pour is also transported in this manner. The craftsmen in ancient times would frequently work on a hillside with large molds and set the burn-out pit at a point below the melting pit on the hill. When the metal was sufficiently molten, an opening was made in the melting pit so that the molten bronze would flow downhill to the mold in the burn-out pit.

After sufficient time has been given for the bronze to solidify, usually a number of hours, the investment mold is broken open. Each layer of investment is carefully removed, until the first indication of the enclosed casting (fig. 7). Care must be exercised in the removal of the remainder of the investment so that the casting is not scratched or marked. The casting at this point resembles the original gated wax image. The completion of this stage calls for the removal of all the gates and vents attached to the casting. This is now usually done by power tools, but it can also be accomplished by hand with a hammer and chisel. What remains on the surface of the casting are small bumps of metal where the gates and vents once were. These small stubs must further be filed down.

The nails that were put through the wax to hold the core in relation to the outer mold must be removed and the resulting hole filled with bronze. This repair may take two forms. One can either use the same or a similar bronze rod and weld the hole shut, or one can drill and tape or thread the hole left from the nail and insert a bronze rod or pin that has been threaded. The bronze pin is then cut flush to the surface of the cast, and any resulting stub is filed down.

In this initial finishing stage it is also necessary to remove the core from the casting. This is generally done by mechanical means, usually by a stiff wire in a power drill. The whipping action pulverizes the dried core material, and the resulting powder can then be poured from the casting. This can also be done by hand with a firm steel}

FIG. 6
Molten bronze being poured into investment mold rammed in sand.
rod. It is very important to remove the core so that it does not react with
the casting in the presence of atmospheric moisture. The resulting by­
product of this reaction of the residue core leaches through small porous
holes in the casting out onto the surface of the casting. This reaction is
the start of the deteriorating condition called “bronze disease.”

The next stage of finishing calls for removing
all remaining stubs of gates and vents and returning the surface beneath
each of these areas to the same surface texture that was on the original
wax. This step is greatly aided by power tools, but ultimately most of the
careful detail work must be done by using chasing tools, that is, chisels,
lining tools, matting tools, punches, and a variety of other chisellike
tools used with a hammer to carve and texture the surface (fig. 8).

Further, any other defect in the casting in the
form of an inclusion must be removed and the resulting hole filled by
either welding or pinning. These areas must then go through the same
restorative process as in treating the nail holes.

If the sculpture is composed of many castings,
once they are all individually chased, they are assembled or joined
together. Joining today is usually done by welding, but most large
bronzes must also be constructed using an ancient technique. The
interlocking internal joining system by which sections are mechanically
joined is called a “Roman joint.”

A bronze left in its as-cast state will gradually
change color. Patination refers to this natural color change and also to
the artificially induced color change on the surface of bronze. Today and
for about the last one hundred years, sculptors have preferred to control
the coloring of the surface of their bronzes and take steps to preserve the
color. The purpose in coloring bronzes is to produce an effect in its
appearance in a short time that might ordinarily occur in nature but
would take much longer and might require special conditions. This
induced patination is done by chemically treating the bronze. The casting
is either immersed in a solution, or the solution is brushed onto the
surface of the casting. The most common technique is to apply the
chemicals with a brush while heating the bronze with a torch (fig. 9).
When the desired result has been achieved, the bronze is carefully
washed with water. The chemical reactions and colors resulting are not
yet fixed and may still change by a variety of factors, including handling
and airborne chemicals. It is therefore necessary to protect the surface of
the patina with either a protective spray or a wax to slow the further
reaction. The final buffing of the wax coat gives luster to the surface of
the finished bronze.

Sand casting is also a process that has its
origins in antiquity. It is extensively used today to produce a variety of
industrial castings. The material for sand casting varies in composition.
It can be described as a cohesive, plastic, fine-grained sand. A negative
mold in two halves is taken from the object to be cast. This is
accomplished by first setting the object into a rectangular frame, or
“flask,” filled with sand that has been compressed or “rammed” to a firm
state. The flask is made in two parts resembling open frames. The upper
part of the mold is called the “cope” and the lower part the “drag.” The
flask parts are keyed so they will fit together perfectly without
movement. The object is embedded in the sand, leaving only half of the object exposed. A talc or parting powder is sprinkled onto the bed. Another flask half is set over the first half. Sand is added to the flask and then rammed. The ability of the sand to be compressed and hold together allows the second half of the mold to be removed from the first half. The model is again exposed and can be removed from the first half. The result is a very accurate negative chamber in sand. If there are areas on the model that are under-cut, then it is necessary to construct a “false core,” or piece-mold section, prior to ramming the flask half. Generally speaking, sand casting is best suited to more or less symmetrical patterns where the dividing line or parting line is not too irregular and separation of the mold parts can easily be accomplished.

The main gate is then cut into the mold and connected to a pouring cup at the junction of the two halves of the mold. The craftsman must be conscious of the path that the molten metal will take. Heavy castings present a further problem because of shrinkage or the localized depression created in a surface because of slow cooling and concentrated heat caused by the relative heaviness of the section of casting. To compensate for this condition it is necessary to add a reservoir, or “riser,” to the heavy section. The riser has a mass and cross section larger than the area in the casting it is feeding. A sand mold does not generally require any vents since the sand is permeable and allows the passage of air through it.

When the two halves of the mold have been completed, they are then realigned by a pin mechanism on the side of the flask. The mold halves must be clamped or weighted to prevent their
separation during the time they are filled with molten bronze.

Some works of large size need to be fitted with a core so the casting will be hollow. The core is made by filling the negative in the mold with sand. The mold is then closed, and the sand becomes packed hard. Upon opening, one sees a duplicate in sand of the original model. This sand duplicate is then shaved down to the thickness that the casting will be, which usually is one-quarter of one inch. Cores must be supported between the two halves of the molds by rods that extend from the core onto the inner face of the mold. It is important with sand-cast cores to have a vent from the center of the core to the outside of the mold to allow for the escape of heated air and gases developed during pouring. Core venting is not a requirement in most lost-wax situations unless there are organic materials in the core.

Pouring the bronze into sand molds is different than pouring bronze into lost-wax molds. Sand molds are poured at a higher temperature and much greater speed than lost-wax molds. The reason for this is that the baked investment does not “steal” the heat from the metal as quickly as the moist sand does.

The castings from a sand mold do not resemble those taken from a lost-wax mold. Sand castings have much fewer gates and one pronounced seam circumventing them entirely. The process for removing this seam as well as correcting flaws is the same as the one for lost-wax casting. Likewise, patination and protective finishes are applied in the same manner for both processes. As is the case with lost-wax casting, only one bronze casting can be made from a sand mold. The sand close to the casting has burned and turned to powder so that when the mold is opened, no internal definition remains. If additional copies of either lost-wax or sand-mold process castings are required, it is necessary to start at the beginning of each process again.

A well-trained eye can usually detect which process has been used to produce a casting. This visual system may not be sufficient if the authenticity of an ancient bronze is being questioned. There are many things that can be done to alter a bronze casting and suggest it is a product of antiquity when it is not.

In 1982, the Paul King Foundry was contacted by Andrew Liebman, who is a television producer for Chedd-Angier, Inc. He asked if we would be interested in participating in an experiment that ultimately would be shown on the “Discover the World of Science” television program. We were told that a team had been organized to see whether an “authentic” Shang dynasty Chinese bronze “kuang,” or ceremonial wine vessel, could be produced. We agreed to work with the team. Harvard University’s Fogg Art Museum agreed to loan an original Chinese vessel from their collection.
If we were to study the possibility of creating a forgery, then we had to try to anticipate what a forger might do. We knew there would be no records anyone could rely on to establish authenticity, in fact, there was no way to tell if a bronze was a forgery except through scientific testing. Museum laboratories routinely test objects using these methods, but the art world is full of rumors about forgeries so carefully made that scientific testing could not detect them.

Arthur Beale, one of the team members, who was then the conservator at the Fogg Art Museum, made a rubber mold of the kuang. We decided to use the lost-wax process. We knew that ultimately the resulting bronze copy would be tested at the laboratory for the Freer Collection at the Smithsonian Institution in Washington, D.C. Thomas Chase, Laboratory Director, was a team member, but his staff at the Smithsonian were not told of the experiment. We used the two-volume study of the Freer Collection that had been published by the Smithsonian as our guide on how to produce the casting. Conveniently, they told us exactly what they would expect to see in a bronze from the Shang dynasty. Charts of metal contents, descriptions of mold materials, details from X-rays, and assorted other details were supplied. We proceeded with the experiment, being very cautious to avoid any markings from twentieth-century power tools. We devised ways to join sections of the casting so that when X-rayed they would appear authentic.

Once our portion of the experiment was completed, the casting was taken and irradiated so that a level of radioactivity would be trapped in the clay that had been implanted in the back of the handle. This level of radioactivity in the clay would become a key test on authenticity. The last step in producing our forgery was to take the bronze to Bill Rostoker’s laboratory at the University of Illinois. Dr. Rostoker is a specialist in finishes on ancient metals. He proceeded to give the bronze a patina that would be consistent with a Shang dynasty bronze.

Upon arrival at the Smithsonian the bronze was X-rayed, which indicated that the internal structure was correct. A sample of the metal was taken by drilling a small hole in the base of the casting: the components of the alloy were within the proper proportions. When a sample of the clay material from the handle was sent to a testing laboratory for thermoluminescence testing for levels of natural radioactivity, the initial report indicated that the sample was about twenty-eight hundred to three thousand years old. Upon further testing the forgery was uncovered because the acid bath used in conjunction with the patina process had not cut deep paths into the metal. Thus, under magnification there was no indication of intergranular corrosion.
At first it seemed that the experiment had been a success. All the team members expressed surprise that the casting had passed so many tests. The very disturbing data that was discovered was that in fact our modern testing procedures cannot always be relied on to give the last definitive word on authenticity. Authenticity can only be established with some level of certainty by a cooperative effort of the art historian and the technical specialist in conjunction with proper testing. With this approach data can be produced about the age, quality, and, ultimately, the value of the bronze object.

Paul King Foundry
JOHNSTON, RHODE ISLAND
Surface Working, Chiseling, Inlays, Plating, Silvering, and Gilding

S. Boucher

The emperor Nero was so delighted by this statue of the young Alexander that he ordered it to be gilt; but this addition to its money value so diminished its artistic attraction that afterwards the gold was removed, and in that condition the statue was considered yet more valuable, even though still retaining scars from the work done on it and incisions in which the gold had been fastened.

This story told by Pliny is probably true; it redounds to the credit of the Romans, whose taste has often been questioned, as well as to that of Nero, who elegantly acknowledged his mistake. On the other hand, Plutarch records a judgment by Polykleitos suggesting that what mattered most was the making of the model proper. If both stories seem exaggerated, however, the bronze finishing did hold an important place in the achievement of the work of art.

SURFACE WORKING

When it emerges from the mold, a bronze statue is not yet finished. In most cases, there are faults that must be repaired. Depending on how fine the mold was, the surface of the bronze will appear more or less even. Sometimes a mold is broken during casting, damaging the statue beyond repair. Then the whole object is submitted to another casting, or the faulty segment is removed and replaced by a new element.

When the casting is completed, the first work is smoothing the surface to eliminate the imperfections. Several tools are employed: rasps, scrapers, files, polishers, burnishers, and smoothing tools. It is likely that in antiquity pumice and abrasive powders were also used. The tools were made of stone, steel, iron, or bronze. The bronze tools must be harder than the worked bronze, which is achieved with an alloy containing a higher proportion of tin. Generally, bronze used for making statues contains 8–12% tin. A bronze tool that contains 20% tin is therefore hard enough for tools, especially as the statuary bronze often contains lead as well, which makes it more malleable (fig. 1).

The bronze surface may offer more or less important irregularities requiring repairs: fissures, holes, bubbles,
flowings⁴ (fig. 2). Some statuettes have preserved this primitive aspect: they were not repaired because they were not very precious and satisfied the buyer as they were. If a better quality was required, some repair was done. It was possible to heat the surface of the object and pour melted bronze from a small melting pot into holes and cracks. More frequently, the bronze surface is hollowed in patterns that may be rectangular or more complicated. Thus the great dolphins (figs. 3, 4) in the Vienne Museum (France)⁵ appear as a veritable patchwork of small imbricated bronze items, extremely varied in shape, which have been hammered out and finally gilded. These small elements were fastened together in different ways. It is probable that to secure a good adherence, the metal
was first roughened. In some cases, the sides of the hollowed section were chamfered, so that the element could be hammered and fastened into place. But often, especially for elements placed side by side, the fastening was done either with melted metal spread over the heated surface, or with animal or vegetable glue. In other cases, when the element to be repaired or added was more substantial (locks, clothing, etc.), the technique used was riveting, and the effect was concealed through one of the processes listed above. The dolphins of Vienne illustrate the use of both processes (fig. 5).

**CHISELING**

(\textit{caelatura}, \textit{toqeutikh})

Whatever the quality of the model and the mold, after the surface was finished, the statue was submitted to further elaboration, for the fashioning of hair, eyes, ears, mouth, muscles, bones, hands, feet, and clothing.

Special mention must be made of the bronzes made by cold-working (sphyrelaton). The bronze is annealed — brought to a red heat and then cooled — and hammered. This technique is used mostly in an early period (fig. 6). The statues are made of a sheet of bronze surrounding a wooden core. Some parts of these statues may also be made of melted bronze and brazed to the hammered parts. These hammered parts are treated in “repoussé” or embossing and completed with dies, swages, and stamps; the surface is finished off with chisels and sharp points, so as to set off the designs.

For cast bronzes in general, the chiseling processes are subordinated to the hardness of the metal. Adding lead, a frequent practice with statuettes, makes the detail work easier. Analyses of small-sized Greek and Etruscan bronzes (sixth/fifth century B.C.) and more recent pieces, have established that lead was frequently used as a component, as it was in Roman bronzes, and not only as an impurity in the alloy. More recent analyses, however, which were made in the laboratory of the Catholic Institute in Lyons on bronzes from the Musée de la Civilisation Gallo-romaine, have shown no lead. These items were chosen because of the apparent quality of the objects. It seems that in the beginning of the Roman epoch, particularly good bronzes were cast without lead, in accordance with the indication of Pliny the Elder (\textit{H.N.}, XXXIV.97: \textit{temperatura statuaria} and \textit{tabularis}). Among bronze techniques, this one contains the lowest proportion of lead. Of course, in Pliny’s text we must not confuse \textit{plumbum nigrum}, which is lead, with \textit{plumbum album}, \textit{candidum}, and \textit{argentarium}, which is tin. This \textit{stattrarium aes}, as well as the \textit{tabulare} (the \textit{tabulae} are “notice boards” such as the bronze plaque with part of a speech by Claudius that was
FIG. 3
Dolphin. First century A.D.
Musées de Vienne inv. 1840.1.
Photo: R. Lauxeris.

FIG. 4

FIG. 5
found in Lyons), are the best. In a Latin funerary inscription (CIL, XIII.5709), the dead man asks for a statue either "marmorea," or "ex aere tabulari quam optimo": it is the best bronze, the hardest, the most difficult to chisel, and it is used for the best statues.  

For statues of larger size, it seems in fact that lead is used more sparingly, but that is not absolutely clear.  

Whatever the composition of the bronze, different operations for obtaining linear details must be distinguished:

- **Tracing** is done with a chisellike tool with a slightly blunt edge that is pushed with a little hammer; it gives a “linear impression.” The metal is displaced, turned again on the sides, and afterward leveled with a hammer.
- **Engraving** is done with a graver, a sharp, hard-cutting tool; the metal is cut and pushed, so that the tool removes a long, thin curl of metal.  
- Lip outlines were engraved.
- For wider furrows, a gouge or hollow chisel is employed.
- For circles, rings, or half-circles, as well as for hollow designs, chisels and swages are used (fig. 7).
- For **punching**, engraving points are used.
In Greece and Etruria during the Archaic epoch and Severe Style chiseling was particularly appreciated. In the exhibition *The Gods Delight*, Hermes Kriophoros, number 8, shows beard, hair, and collar accurately drawn; the eyebrows are detailed between two profound grooves; the salient eyes surrounded by thick eyelids resemble those of stone sculpture of the same epoch.

This vogue of chiseling was even more pronounced in Etruria: thus, for example, a statuette in Lyons with a deliberate addiction for decorativeness and little interest in realism (figs. 8a–b).

During Greek classicism chiseling came to reflect reality more and more closely. The hair and beard on Zeus, number 29 in the exhibition, show realistic details that nevertheless remain formal, idealized, and stereotyped. This manner continued throughout the Graeco-Roman period. The surface-working and the search for “stability” were brought out by a supple form of chiseling, which is not merely decorative but admirably enhances the outlines of the object. This is not incompatible with realistic details, as shown by the pricked skin of the *embrades* of a Lar from Weissenburg.

In the Hellenistic period the characteristic features are often dramatic contrasts and search for effects.

The young Black man (no. 19) has deeply chiseled eyes and lips; by contrast, his short hair appears as an undifferentiated mass. The Banausos (no. 20) with the exomis is treated in a baroque spirit, with inharmonious features, small curls flattened to the skull, and a draped tunic with stiff folds, for effective pattern. The same spirit is reflected in the artisan (no. 22), in which there is a deliberate contrast between the exomis with its rigid folds and the
This twofold heritage, Classical and Hellenistic, appears on some bronzes of the Roman period. The small girl beggar (no. 70) shows a special interest in realistic details: inlays in red copper strips and the working of the tunic’s rim; but the hair is treated as a series of sparsely implanted haircurls.

The systematic recurrence of certain specific details makes it possible to distinguish between workshops and creates so many manners and styles. That is the case for some bronzes found in Schwarzenacker, Vieil-Evreux, and Straubing. Often these details are characteristic of a certain mediocrity that could be called “provincial.” In such cases, the defects or faults are innate in the “manner.”

Furthermore, it is worth noting that, in contrast to long-held opinion, this mediocrity does not necessarily characterize “provincial” bronzes. As a matter of fact, there is a strong

FIG. 8a

FIG. 8b
Back of figure 8a.
probability that at a very early stage there were a few outstanding workshops in Gaul deriving their inspiration directly from Greek works and under the rule of Greek artists, without any Roman intermediaries. This would seem particularly to apply to the Jupiter of Evreux (France) and to the one of Brée (Belgium), which probably do not owe their style to any Roman influence.

**INLAYS**

Inserted pieces may be either inlays or on mountings: placing a crown or a bracelet in order to hide a soldering point, or adjusting a hairlock or coattail through riveting and gluing. A good example of a piece that has both mountings and inlays is a horse statuette in the Evreux Museum (France) (figs. 9a–b): the hooves and the tail were riveted and glued onto small plates, and the sides were hammered and turned down into grooves.

Valuable statues and statuettes show inlays in contrasting colors meant to set off the inlaid part of the body. Eyes are most frequently cast together with the whole of the statuette; the iris and the eyeball are then incised afterward and possibly inlaid with gold, silver (fig. 10), glass paste, or some other precious stone. In some cases (for instance, number 27 in the catalogue), the eye socket is hollowed to receive an eyeball prepared separately. In large-sized statues, the place of the eyeball remains empty. Such eyeballs have been found, as have irises that certainly were glued or soldered into the socket of the eye.
Likewise, eyelashes were prepared separately. Peter Bol has contrived the reconstruction of an eye, assembled in a bronze cone, which was ornamented with silver, gold, ivory, precious stones, and glass paste.

The outlines of the lips can simply be indicated by an engraved line. But mouths and lips may be made separately, especially in the case of large statues and precious objects, with an alloy of a different color from the tint of the statue (fig. 11). Prefabricated lips may occasionally be inserted into the mold before the casting of the statue; they are also inlaid after the casting process, but then the placement is more difficult, and fastening tabs may remain visible; the simplest course was certainly to glue the piece into place, perhaps after heating the surface of the bronze. One may also mention silver or ivory teeth, but, curiously, not fingernails.

Sometimes nipples are also inlaid, in red bronze with a small central hole for the insertion of a tiny piece of another color.

The insertion of ornamental metal strips called angusti clavi is frequently observed, particularly on Lares statuettes. They are made of red bronze (fig. 12). Often the strips have been removed, but we clearly see the large, hollow grooves into which they had been glued and hammered, after the casting, with no regard for the natural pattern of the folds; it was very easy to pull the strips out.

In the same manner, two holes appear on the head of a Mercury in the Louvre (fig. 13). They were used for inserting
the two little wings of the god, probably made of gold or silver.

More delicate inlays are seen on bases of statues, as well as on strips decorating bases and various pieces of furniture (fig. 14). The design is engraved with a sharp cutting tool and the grooves are filled with another metal — silver, gold, or copper — which contrasts with the basic one. These decorative bands are held in place by the narrowness of the groove, consolidated by hammering, and polished off. Mixed metals (such as niello: sulfur, silver, lead, and copper), which have a relatively low melting point, can be heated until they overflow the bronze groove.

PLATING

Revetting or overlaying consists in plating a sheet of metal (silver or gold) onto a bronze by pressing or gluing it. The surface has previously been roughened for better adherence. Examples of this can be seen on a Venus statuette discovered in Yugoslavia; it clearly shows the place of the strophion, which covered the breast. The Aphrodite (no. 17) bears the marks of two silver fillets in the hair. And on a bronze corner plate in Bavay (France) (fig. 15), an ornamental silver disk is glued onto the bronze.

In most cases, the revetting with silver is obtained by direct hammering onto the object. Two gladiators in the Musée Rolin in Autun (France) offer such revetting, in which only the silver part is carefully fashioned; the cores in bronze have no proper finishings (fig. 16). The Mercury from the Weissenburg treasure presents a much more simplistic technique of revetting: a silver sheet, pierced with two holes for the wings, is simply set over the petasos and hammered down all around.

This kind of plating brings us back to Pliny's
text about the Alexander statue that Nero ordered to be gilded.48 Once the gold had been removed, there were scars and incisions where the gold sheets had been fastened. This barbaric maltreatment seems to have been rather infrequent. Peter Bol, however,49 refers to a leg and a head from Athens that were revetted with such gold plates, which were fastened with grooves. We can suppose that this kind of gilding was very expensive and fortunately not very usual.

The large Greek chryselephantine statues belong to the tradition of the sphyrelaton:50 gold and ivory sheets are placed on a wood core. We know of silver or gold busts of Roman emperors, but without wood cores. It is an early tradition: the Mycenean masks were made from genuine gold sheets.

**Silvering and Gilding**

The treasures discovered in the Greek and Roman world, in Central
Europe, and in Southern Russia give credence to the idea of an antique world overflowing with gold and silver. However, although the gold and silver vessels are well known, there are few statues of solid gold or silver.

The interest in gold and silver plating for bronze statues lies in gold’s low reaction to oxygen. Silver, however, is more susceptible than gold, which perhaps accounts for the small number of silvered bronze statues; in the case of silver, a thicker and stronger plating was chosen to overcome the problem. On silvered objects (appliqués of vases, for example) one often sees that the bronze oxidation works its way through the silver, partly destroying it in the process. Symptomatic is the fact that Pliny does not mention silvering techniques, while he is very much interested in the gilding processes.

Gold sheets (*bracteae*) are used for cold gilding. They are sometimes glued to the bronze with egg white.51 This technique, according to Pliny, is a fraudulent one when compared to that based on quicksilver (*hydrargyrum, vivum argentum*), the only metal that can be
mixed with gold. In this case, the surface of the bronze is prepared, cleaned, probably heated, and covered with quicksilver and gold sheets. There must be a sufficient quantity of gold (several sheets), otherwise the color of the mixture will be too pale. The cold-amalgam, strongly pressed and probably heated, gives a reasonably fast gilded surface; it is that which appears on the large-sized dolphins in Vienne (see above, p. 162) (fig. 17). Here the traces left by the sides of the gold sheets are still visible.

The same preparations are used for fire gilding (cleaning, roughening, heating). Gold dust is heated together with mercury, and the mixture is applied to the surface of the bronze object. When the object is heated, the mercury evaporates, leaving the gold firmly bonded to the bronze. This is probably the method employed for small items, while the cold leaf-gold process, as well as the plating, better fit larger surfaces, which may support all processes.

Statuettes of gilded bronze are not very numerous. A beautiful statuette of a goddess(?) (fig. 18) may be mentioned, as well as a Centaur from Dacia, and, among great statues, the Apollo from Lillebonne.54

Using recent analyses, one can make a few remarks. The bronzes discovered in Gaul55 often present a percentage of lead, and later of zinc, exceeding the rate of impurities (2–3%) and often rising to more than 10% of the alloy. Peter Bol56 thinks that these metals could create alterations of the gilded surface and induce white spots. None of the analyses carried out in the Lyons Catholic Institute supports...
this hypothesis. More specifically, a horse’s leg and a life-sized human
foot, in which the presence of lead has been determined to be 22% and
26%, respectively, display no trace of alteration on the gilded surface and
are not different from the other objects studied in the same period, which
present a very small percentage of lead.57

It has also been observed about a bronze oar in
the Musée de la Civilisation Gallo-romaine in Lyons58 that the surface
gilding is covered in some places with brown oxidation; the gilding
reappears where, for analytical purposes, the bronze is cleaned. Gold
certainly affords a protection against oxidation of the bronze, but this
protection is incomplete. The gold, however, is not destroyed.

The remarks above certainly fail to treat the
subject exhaustively. Ancient texts refer to statues that were of different
colors.59 Pliny tells us about bronzes that wore “the colors of life.”60 How
were these obtained? In what way could rust, when added or applied to
bronze, simulate the blushing of shame?61 Why were asphalt or bitumen
used and applied to statues?62 Numerous ancient texts refer to these
points. It should be borne in mind that the Greeks and Romans were
very fond of polychromy: there are traces of such coloring on numerous
marble statues and on stone monuments. What was the appearance of a
bronze statue when it was finished? Were there dyes or artificial patinas,
such as existed in the Renaissance period? To a modern mind and
sensibility, an antique bronze that has just been cleaned, stripped of its
surface (even if the latter is the product of a long exposure to earth or
water, and not the original one), is apt to appear naked, cold, soulless.
On the other hand, one cannot help having reservations about modern
patinas, which are supposed to protect statues and statuettes, but do so
only very imperfectly and endow them with an unfortunate stereotyped aspect. These are other problems.
Notes

Bol:

Boucher, *Bronzes antiques*:


2 Plutarch, *De prof. virt.*, 177; idem, *Quaest. conv.*, 1.3.2.


6 Bol, p. 140.

7 Bol, p. 120.


13 A. Vendl and B. Pichler, “Naturwissenschaftliche Untersuchungen zur Authentifizierung der Bronzestatue vom Magdalensberg,” in *Griechische und römische Statuetten* (note 9), pp. 39–41; W. D. Heilmayer, “Der Bronzekopf von Kythera, Neue Beschreibung,” ibid., p. 64; H. Born “Zum derzeitigen Stand der Restaurierung antiker Bronzen und zur Frage nach Zeitgenössischen polychromen Oberflächen,” ibid., p. 179; however, G. Zimmer, “Das Mädchen von Kysikos,” ibid., pp. 71 and n. 32, notes that there is a large amount of lead in the lower part of a large-sized statue and refers to Picon, Condamin, and Boucher (note 12), pp. 245–278. We must note that there was often a larger amount of lead in the lower part of the statuettes, because the heavier lead sinks down as the alloy cools. Where the greater amount of lead ends up depends on the orientation of the statuette during the casting and cooling. Concerning the large statues, the lower part was heavier, with a larger amount of lead, which stabilized them better. J. Riederer, “Die naturwissenschaftliche Untersuchung eines Bronzearmes,” in *Griechische und römische Statuetten* (note 9), pp. 158–164, studies an arm that contains a large proportion of lead. About the gilded bronzes, see above p. 169ff.

14 All these precisions in Steinberg (note 3), p. 12.


Boucher


18 Boucher (note 10), p. 79, no. 58.


22 Ibid., p. 128, no. 20.

23 Ibid., p. 157, no. 22.

24 Ibid., p. 353, no. 70.


26 Boucher, Bronzes antiques, p. 10.


30 Boucher, Bronzes antiques, p. 31, no. 20.

31 Jupiter, Bavay Museum, unpublished.


33 Bol, p. 150, figs. 107–108.

34 Ibid., fig. 106.

35 See Freiberger, Gschwantler, and Pacher (note 9), p. 50, fig. 11.

36 Boucher, Bronzes antiques, pp. 21, 32.

37 Bol, pp. 148–149.

38 Freiberger, Gschwantler, and Pacher (note 9), p. 31, fig. 14.

39 Lar, Bavay Museum, unpublished.


41 Base, Bavay Museum, unpublished.


43 L. Tadin, Sitna rimska bronzana plastika u Jugostojnom delu Provincije Panonije (Belgrade, 1979), p. 65, no. 18, pl. XI.

44 The Gods Delight (note 17), p. 113, no. 17.

45 Bavay Museum, unpublished.

46 S. Boucher, Bronzes figurés antiques, Musée Rolin, Autun (Autun, 1975), pp. 74–76, no. 121.

47 See above (note 20), p. 22, no. 18, fig. 13.

48 See above (note 1).

49 Bol, p. 158.

50 Ibid., pp. 104–109.


56 Bol, p. 159.


59 Bol, p. 148.

60 Pliny, *H.N.*, XXXIV.8; Bol, p. 157; Born (note 13), p. 177.


Bronze is one of the topics that has been dealt with in interdisciplinary studies in museums, both in the past and in the present, and it serves as a good example of change in restoration and conservation practice as well as ideological development.

The difficulties posed by the cooperation between archaeology, science, and conservation have yet to be solved satisfactorily. Attempts to do so have been restricted to isolated projects. Today this cooperation is needed more than ever as museums grasp the importance of physical examination and, perhaps more so, as they realize that understanding of the manufacture of objects—in this case bronzes—is a crucial addition to typological, chronological, and iconographic information.

A small cartoon featured in an exhibition about archaeological bronzes held in Berlin in 1985 clearly exaggerates the situation (fig. 1).1 We see the specialists musing in their separate ways over an object and finally departing in opposite directions with differing ideas. What remains is the uncertainty whether a competent solution can be derived from the common consideration of the three viewpoints. There is, however, hope for improvement if the different specialists consider common ideas about how to develop a cooperative approach in order to come to the necessary understanding of ancient materials and manufacturing techniques. This presents the conservators with particular challenges, for their education does not necessarily include advanced university degrees, thus making them seem unequal partners in a debate with archaeology and science.

As a rule, an archaeological object spends more time in the hands of the conservator than it spends with either the archaeologist or the scientist. The conservator therefore makes important observations and documents many details, which may at first have been thought unimportant. Clearly much of this goes beyond the conservator’s training and experience. A few decades ago, for instance, there were practically no museum personnel who were informed about ancient manufacturing technology and material composition. A professional course that would lead conservators to a specialization in
the field of “technology of ancient materials” is either in its infancy or remains wishful thinking.

For a long time, the restoration of archaeological bronzes was either more or less a matter of chance, or dependent on the taste of the period involved. The reasons for this go back to the beginnings of modern conservation, around the middle of the nineteenth century, during the time when the recently founded great European museums began to house laboratories to care for and preserve their antiquities.

The word “laboratory” points to the scientific disciplines from which the first conservators, mainly chemists, came. Their approach to restoring those objects made of copper and its alloys that still contained a metallic core reflected their education and involved liquid chemical, electrochemical, and electrolytic restoration techniques. The different surfaces that survived this treatment did so as a matter of chance, except for bronzes with so-called noble patination. Completely corroded objects were not considered restorable.

The German scientist Friedrich Rathgen (1862–1942) founded the first chemical laboratory in the royal museums in Berlin in 1888 and did pioneering work there for thirty-nine years (fig. 2). He developed techniques for the preservation of museum objects, worked on physical analysis, and interested himself in ancient manufacturing techniques. His name was given to the new investigative laboratories in the State Museums of Prussian Cultural Property (SMPK) in West Berlin in 1975.

As early as 1889, a year after the foundation of the Berlin laboratories, Rathgen wrote a paper called “On a New Application of Electric Current for the Conservation of Antique...
Born

Bronzes,” and in 1924 he published his comprehensive work on “The Conservation of Ancient Finds.” Thus it is impossible to bypass Rathgen and his contemporaries when attempting to review the developmental history of the conservator’s art. Although their achievements were enormous, they also managed to sow confusion, especially in the treatment of archaeological bronzes.

We often hear of chemical reducing techniques in conjunction with metallically well-preserved bronzes, of the use of acids in preliminary cleaning, and even of the removal of the core from hollow-cast bronzes, techniques that are still used in some museum workshops today. The international professionals of the 1890s remained in close communication with each other, and their methods were thus changed and refined. Although Rathgen writes chapters warning his colleagues to employ differentiated methods depending on the degree of preservation of the bronzes, the result was unfortunately predictable as the procedure chosen was invariably the complete removal of all corrosion products through electrolysis, a quick and easy method that could be employed by everybody. The consequences were catastrophic from today’s standpoint, but the results were much appreciated by the raw-material oriented aesthetes of the Bauhaus-influenced ‘20s in Europe. Entire inventories of many Central European museums and their foreign dependencies were affected. Thus some of the finest bronze finds from the German excavations in the Greek sites of Olympia and Samos were reduced to their metallic cores quite soon after discovery.

Two examples show the result of this treatment: the famous Archaic bronze head of Zeus, and the Archaic

FIG. 3
Electrochemical cleaning.
Sacrificing hero, circa 480 B.C.
Olympia Museum inv. B 6100.
Photo: Author.
statuette of a sacrificing hero from Olympia (fig. 3). Two photographs illustrate the difference between a chemically or electrochemically damaged surface (fig. 4) and an intact surface that was subjected to mechanical cleaning and therefore still shows original traces of ancient workmanship (fig. 5). The tragicomic aspect of this “electrolytic wave” was the fact that this became the “pet” restorative method of German museums, with the disastrous result that the most interesting bronzes were the first to be treated.\(^3\) The Americans were comparatively lucky, as their excavations in the Athenian Agora and in Roman Corinth did not produce as many bronzes as did Olympia, and hence the restoration of bronze was not given the same priority.

As criticisms of chemical cleaning—which were raised early on—became more and more vociferous, the reaction to these destructive procedures set in, and freshly excavated or hitherto untreated bronzes were left in the condition in which they were found. Finally the absurd conclusion was reached that corrosion products, patina, as well as dirt of varying form and appearance, simply belong to the “genesis” of an artifact.

We have known quite definitely for as long as twenty years that the ancient surface of many bronzes is found within the corrosion layer.\(^4\) The main argument against the use of all chemical and electrochemical processes to clean ancient bronzes is that these methods are impossible to control. Grave abuses of the conservator’s craft are committed when chemically scoured bronzes are prettified by using plastics, ground corrosion products, sand, and other ingredients in order to regain the aesthetically satisfying antiquish green look.

Technical developments during the last thirty years allow us to tackle the problem of removing in an increasingly elegant manner the corrosion products that do not belong to the original
surface plane. Working under a binocular microscope it is possible to use not only scalpels and scrapers for mechanical work but also more delicate instruments, including the electric engraving burin, the ultrasonic scaler, and electronically operated diamond polishing instruments. The future will provide us with further developments in delicate driven tools for surface preparation.

Microscopy is important for all these procedures and includes work under the stereo microscope, binocular microscope, or at least under a magnifying glass. The optimal instrument has proven to be the so-called discussion microscope, for dialog with professional colleagues, which makes it possible to assess surfaces, determine the boundaries of a restoration, and identify manufacturing techniques more clearly. With an enlargement of up to thirty times it makes it possible to reach the best results in microphotographic documentation. Specialist investigations, like those under the scanning electron microscope, which visually reduces surfaces to minute segments, are used only rarely in the normal museum laboratory. Yet because they are so spectacular, they tend to gain more attention than the routine day-to-day work.

Corrosion products of bronze are a focus of interest for the conservator, for they contain a wealth of information, and, as mentioned previously, we can now definitely say that the antique surface lies within these corroded structures. Tracing and exposing the antique surface is not always easy, and the change in surface color that accompanies this search, a factor of no practical significance, continues to irritate many museum people. The question of the original appearance of antique bronzes is increasingly becoming important as examinations of the surface and investigations of production techniques gain popularity. There is no other material from excavations that presents more difficulties in determining ancient color than metals — and particularly bronze. The exception is those cases where easily recognizable techniques are involved, such as inlays, overlays, and appliqués.

One of the problems facing the modern conservator is determining whether a fine patina, a so-called noble patination, is the result of natural corrosion or of deliberate manipulation such as patination, painting, etc. The difficulty in solving this problem stems in part from the difficulty in obtaining fresh material, that is, exceptional bronzes such as armor, statuettes, and statues, in pristine condition. On foreign excavations such pieces are decalcified, washed, and scraped in the first euphoria of discovery, much as was done a century ago, and material that has passed through the hands of art dealers has usually gone through even worse treatment. Thus the
possibilities of making a thorough examination are decreasing, and a piece in its original condition is a true rarity.

The question raised in the search for traces of ancient patination and painting is: What was the practical basis for artificial coloration of objects made of copper alloys? A forged or beaten copper or bronze object loses its original metallic appearance through repeated annealing, which is necessary to keep the metal forgeable. The oxidation which results leads to changes in the surface coloring, which can range from orange and red to brown and black. Oxides of the dominant copper are responsible for these changes in surface pigment, orange-red tones being the result of copper-(I) oxides (\(\text{Cu}_2\text{O}\)) and brown-black colors resulting from the more stable copper-(II) oxides (\(\text{CuO}\)). These discolorations, which result from differing oxidizing levels and are referred to as secondary copper alloys, are a patina, which can be removed after the forging process either by chemical means, i.e., removing with acids, or by mechanical methods such as brushing, scraping, grinding, etc. Both methods were probably known and practiced in antiquity. Similar techniques are used to remove the rough casting skin from cast bronzes. Cold-hammering these cast objects not only served to remove flash and miscastings but also to give the surface a uniform polished finish. The metallic hue was attained by this mechanical treatment and could be intensified through chemical and thermal techniques. The ancient craftsman was thus confronted with the effect that certain manufacturing practices and techniques had on the color of the surfaces of cast and forged bronzes on a casual and daily basis. What could have been more likely than for him to make use of these chromatic permutations in order to achieve a lasting and effective color palette, i.e., consciously to use the device of artificial patination. It was possible to produce two basic colors, red and black, as well as many variations, through simple oxidation of the surface.
Metalworkers had been trying to imitate gaudy minerals such as copper oxides and copper carbonates as well as cuprite, tenorite, malachite, and azurite on the metal objects they were producing since the fourth/third pre-Christian millennium, a process which became particularly popular in the Bronze Age. The ores themselves were often used as inlay material, a practice that was more popular in the Far East than in the Near East and Europe. Early examples for the production of color contrasts by the use of inlaid or even sintered minerals are found in the Bronze Age cultures of Anatolia and Caucasia. Copper sulfides and arsenical copper were used in decorative metalwork and were either inlaid into the metal surface or cast onto it. A handsome example is a belthook from Caucasia that documents the use of the rare copper arsenic alloy domeykite (Cu₃As) (figs. 6a–b) in the late second millennium B.C.

Contemporary methods of metal coloration included the use of chemical treatment of copper on bronze surfaces, for instance, or the use of chemically reacting solutions. It seems clear that the empirical and experimentally minded metalworkers of this early period had a quick and easy grasp of a wide spectrum of color and wide range of effects.

Traces of artificial black patination have survived, yet it is generally impossible to identify them as such. This difficulty arises because analysis can only reveal minerals that could also have originated through natural chemical and electrochemical processes, which could have affected the surface of an artifact in the ground. Certain indications of artificial patination can be seen on the solid-cast
hilt of a Central European Bronze Age dagger whose color contrasts with its blade, and on an Urartian black bull's head with polished horns in London's British Museum.

The course of this technical development saw the expansion of these methods and materials. In the Near East and Greece for instance, bitumen or asphalt was used for black, and mineral and vegetable colors were used for red. In the classical world gems, glass, stones, organic materials, and chemical compounds such as niello (a silver-lead-copper sulfur alloy), penetrating with oils, and many other methods were used to add color and contrast to bronzes. The black and red color contrasting with the golden shining bronze surface, the combination mentioned above, is still used on many nonferrous metal products the world over. Today the methods used to achieve these colors are restricted to inlays, synthetic paints, and plastics. Thus it is possible that certain decorative techniques on bronze surfaces served as the basis upon which incrustations or paint could be applied.

A series of Hellenistic mirrors with engraved or screened decoration serve to illustrate this phenomenon. The first example of such a mirror (fig. 7a) dates to the fourth or third century B.C. and is decorated by the interesting use of two punches to create a densely stippled background against which the polished metal figures are set (fig. 7b). The clearly visible blackening of this stippled surface has yet to be investigated. Another example illustrates the use of patination to decorate prehistoric and classical bronzes. A bronze celt from Ticino, which dates to the eighth century B.C., has an original black patination (fig. 8a). Only the green corroded strips had in antiquity a metallic luster after the artificial patination of the celt. A detail of such a band still
These few examples demonstrate the difficulties in discovering and interpreting patinated metals. The difficulties confronting those who try to recover traces of painting, priming, glues, or colored inlays on classical bronzes are as great or greater, even with the use of optical or analytic technology. The discoveries of examples of painted ancient marbles are well known and justly famous. Marble is a material that is especially susceptible to investigation with ultraviolet reflex photography, for instance, and traces of original coloration can be recovered with relative ease. A well-known example of this is the so-called audience scene on the inside of a shield on the Alexander Sarcophagus in the Archaeological Museum in Istanbul (fig. 9), which can be seen with striking clarity under ultraviolet radiation. The fact that decorative marbles, including statuary, were painted has never been seriously disputed. Indeed, Classical illustrations of the painting process have been recovered, including the picture of the painting of a Herakles statue by an artist on a krater of the fourth century in the Metropolitan Museum of Art in New York (fig. 10).

Bronze, however, which is a fusion, a mixture,
an alloy of different metals, is returned to its original mineral state through the different electrochemical onslaughts during its thousands of years of subterranean existence. Through totally different soil conditions the complete range of corrosion can be found on objects lying sometimes only a few centimeters apart. Thus our interpretation of the appearance of these bronzes has been and is based on disparate sources, including texts of mainly Hellenistic and late antique date. There are, however, hardly any direct references to the painting of small-scale bronzes in Classical texts or paintings. The more plentiful antique references to polychrome Classical Greek monumental bronzes or Roman statuary, which will not be dealt with in this article, have usually been discounted by archaeological and philological scholars as being either rhetorical exaggerations or formalized descriptions. This assessment will probably be slow to change under the weight of increasing evidence, but the mounting indications and evidence for patinated bronze statues is at any rate so convincing that modifications of this position seem inevitable.

The Homeric texts, which modern research dates to the mid-eighth century, offer the first clues to the intentional coloring of metals, either through oxidation or painting. The playwright Aischylos, who lived circa 525–456, has given us a description of shields in his tragedy “Seven Against Thebes” that probably refers to painted or patinated shield emblems of which hundreds of illustrations are known from Greek vase-paintings. One such is depicted in figure 11. In the same vein Socrates learns from the armorer Pistias that “even so some people prefer to buy colored or gilded corslets.” And finally, Pausanias’s description of the Olympian treasuries includes the shrine of Myron and the Treasury of the Sikonians, in which, among other things, a shield was found “with a bronze coating and a colored painting within.”

Greek vase-painting is an invaluable source for
reconstructing Classical armament, a fact underlined by the recurrent experience that finds of new types of arms and armor usually have their parallels on vases. An interesting and unique example of a bronze Corinthian helmet crest from Southern Italy, for instance, demonstrates the close correspondence between vase-painting and reality, as hundreds of vases show crests with stylized ram’s or bird’s heads, and it shows that the Classical artist was not as prone to fantastic inventions as some might think. We thus consider vase-painting to be an interesting source for details of armaments without wishing to stress its exactitude. Helmets and other defensive armaments with scaled or lancet-shaped decoration are illustrated on vase-paintings (fig. 12), and it is worth noting that archaeology has failed to produce a helmet decorated with this pattern in Greece itself. But a helmet dating to the first half of the first millennium B.C. with a probably north Italian provenance (fig. 13a) may be a useful parallel. It is made of copper with plain painted decoration (fig. 13b) in white (calcium carbonate and quartz), red (hematite, an iron oxide, commonly known as red ochre), gray (a mixture of vegetable black and white), and light red (white and red ochre). The fixative used in these colors could not be ascertained, a point that need not be stressed too strongly as a series of organic adhesives, including albumen, gum, sap, plant juices, and fruit jellies, would have served the
purpose admirably. Before leaving this point it is worth stressing once more that archaeology has so far failed to produce evidence for a helmet decorated with this pattern using appliqués, inlays, engraving, or modeling (fig. 14).

A fifth-century Gorgoneion from Thebes in the Antikenmuseum in West Berlin is another example of colored armament (fig. 15a). As early as 1892 observers were astonished to find traces of painting on the exterior of the black patinated copper sheeting. We can see dark brown teeth on a light green background, a red tongue, light green eyes with red corners, and black pupils. It was only possible to sample the red-painted tongue with laser-microspectroscopical analysis. The pigment turned out to be cinnabar (mercuric sulfide), the first use hitherto discovered of this pigment on antique metal. It was unfortunately not possible to determine the composition of the primary coat beneath the cinnabar as the sample was too small. The technique used on this piece can be described as genuine color coating rather than simple painting directly on the metal surface. A detailed view of the tongue shows the tiny laser probe (see arrow on fig. 15a). Figure 15b
FIG. 13a
Painted helmet, said to come from Italy. Mainz, Römisch-Germanisches Zentralmuseum inv. 0.39510. Photos courtesy Römisch-Germanisches Zentralmuseum.

FIG. 13b
Detail of palmette design on the lower rim of helmet, figure 13a.

FIG. 14
shows the reconstruction of the plaque.

It should be noted that dark or black patinated bronze or copper sheet surfaces must have been common in antiquity. I have noticed the application of this technique a number of times, for instance on copper leaves from Pergamon, which were painted on one side and patinated on both (fig. 16). Once again, it is a vase-painting, here an illustration of the design on an amphora by the Achilles Painter in the Vatican, that shows us the possible use of such a small plaque on a Greek composite cuirass (fig. 17). As there are no traces of any other means of attachment, it seems likely that this very light object was glued onto the cuirass. Another painted Gorgoneion is in Munich in the Antikensammlungen. The head of that Gorgoneion has obviously been patinated black with painted red pupils against a white background. The disk on which the head is mounted was originally polished bronze. Other painted bronzes in the Antikensammlungen in Munich include Hellenistic griffin heads or protomes from the central Italian necropolis at Todi. The red paint on its surface has been examined and shown to be a mixture of red ochre and neutral white lead. Eleven of the nineteen bronze protomes of this type still carry remains of original painting. A more complicated design survives on identical examples made of lead with white priming, a red tongue, and black eyes, nose, and beak.

It is understandable that finds from graves preserve remains of coloration particularly well. Whether there was a tradition that involved painting metal objects as part of the funerary ritual, or whether burial rites may have involved an increased use of colored metals, is a totally open question.

The discovery of artificial patina and traces of
Born

painting on Classical statuettes is particularly difficult, indeed it is not always possible to find definite evidence for the coloration of Renaissance material. The reasons for this are readily understandable, if complicated, and involve the destructive combination of wear and tear on the originally painted or patinated surface caused by handling, corrosive mechanisms, and above all repeated cleaning and conservation through the centuries by museums and art dealers, a process that is continuing to the present day. This makes it all but impossible to find evidence of such surface treatment, and in fact the number of bronzes where traces have been observed up to now is minimal. Yet it should be possible to recognize increasing numbers of these interesting prehistoric and classical bronzes with remains of coloration, and there are many

FIG. 16
Sheet metal copper or bronze leaves painted on one side and patinated on both. Pergamon, third/first century B.C. Berlin, Antikenmuseum, Staatliche Museen Preußischer Kulturbesitz, inv. P55. Photo courtesy Antikenmuseum.

FIG. 17
clues about objects, indeed whole series of bronzes, in our museums that ought to be investigated.

My main interest at the moment reflects the possibilities offered by the public and private collections in West Berlin. It involves investigating the surfaces of mainly Greek and Italian defensive bronze armament from the second half of the first millennium B.C. and the possibility of their artificial patination and coloration. The results promise to reveal quite astonishing details that are sure to enliven future discussions. Often enough footnotes in earlier art history publications mention remnants of color on bronzes and invariably claim these to be peripheral and exceptional. Perhaps it is not the colorations themselves that are the exception but rather the conditions of preservation that allow us to see them.

Roman bronzes have to date been completely ignored in this inquiry, as polychrome metals survive on a wider range of objects, and are found more frequently. However, technical investigations, not to mention publications on this topic, remain outstanding. The Classical tradition of ποικίλλειν,29 which may also indicate the coloration and decoration of weapons, statuettes, and statues, is slowly emerging as being as relevant for bronze alloys in the ancient world as it was in the Renaissance, when this technique was until recently thought to have had its origin.

Greek sculptures will probably prove upon examination to be good for a few surprises, and we may well have to get used to the idea that in certain cases the classical sculptor and/or his patron was not simply interested in displaying the metal glint of his or their product, or in simply inlaying it, but in further enhancing the surface with other forms of coloration.
Notes


3 A. Mallwitz and H.-V. Herrmann, eds., Die Funde aus Olympa: Ergebnisse 100-jähriger Ausgrabungstätigkeit (Athens, 1980). In 1955 Ulrich Jantzen wrote the following in the introduction to his book Griechische Greifenkessel: “Man sollte Bronzen nur im gereinigtem Zustande veröffenlichen, da sich dann die ganze Form, zu der ja auch die feineren Details der Ritzung oder der Einlegearbeit gehören, erschließt. Welche Methode der Reinigung man bevorzugt, ob die elektrolytische, die auf Samos, in Olympia und auch sonst mit Erfolg angewendet wurde, oder eine mechanische, ist dabei zunächst minder wichtig, hängt auch von den verschiedenen ab.”

4 P. Eichhorn, “Bergung, Restaurierung und Konservierung archäologischer Gegenstände aus Bronze,” in Born (note 1), pp. 148ff. The topic of conservation is so complex that it is only possible to refer to the bibliography of the Art and Archaeology Technical Abstracts in this context.

5 The different uses of these apparatuses are described in H. Born, “Ban Chiang Bronzes: Manufacturing Techniques and Restoration,” Preprints IIC (Kyoto, 1988), pp. 130ff.


7 H. Born, Meisterwerke kaukasischer Bronzeschmiede (Berlin, 1984).


9 London, British Museum inv. 137, said to be from Neunheiligen, East Germany.

10 London, British Museum, Department of Near Eastern Art, inv. 91240.

11 Berlin, Museum für Vor- und Frühgeschichte, Staatliche Museen Preußischer Kulturbesitz, inv. 11 950.

12 V. Brinkmann and V. von Graeve, “Marmorpolychromie archaisch griescher Hastik (Technische Untersuchungen an Originalen),” a Deutsche Forschungsgemeinschaft project at the University of Munich, 1982.

13 Deutsches Archäologisches Institut, Archäologie und Photographie (Berlin, 1978), fig. 30.


18 Xenophon, Mem., X.9–15.

19 Pausanias, Description of Greece, VI.4.

20 Berlin, Axel Guttmann collection inv. AG 248. A sickle-shaped helmet crest made of thin segments of bronze sheeting riveted together and decorated on both sides with waved ornament and ram’s heads. A further wavy bronze strip (5 cm wide) is riveted between both segments and protrudes above the mount forming the crest. A hole in which
a pommel may have been attached perforates the lower end of the ram-protome, and a larger hole lies slightly above the conical end of the crest mount, which served to attach it to the helmet itself.

21 I wish to express my gratitude for the thorough scientific analyses to Prof. Dr. E.-L. Richter, Staatliche Akademie für Bildende Kunst, Stuttgart.

22 A. Furtwängler, in AA, 1892, p. 110.

23 I wish once again to express my gratitude to Prof. Dr. E.-L. Richter for the thorough scientific analyses.


27 Pigment analyses by the Rathgen-Forschungslabor, Staatliche Museen Preußischer Kulturbesitz, Berlin.


29 The common derivatives from the root πολυχρωλίνω surely have dual meanings. In Homer's epics the combinations are used to describe "gleaming and colored weapons": Il., 4.226; 5.239; 6.504; 10.75; 10.322; 12.396; 13.181; 14.420; 16.134.
Today strong export regulations try to protect most excavated cultural antiquities from leaving their country of origin. Those objects that find their way out through illegal channels almost always lose connection with their burial site and context. Even those that are traded in the market from older collections usually do not have well-documented find locations. As with any scarce item, prices are high, and when this situation is combined with a frequent lack of knowledge about origin, forgeries will abound. Strictly speaking, I define a forgery as something made in imitation of an original with the intent to deceive. This could apply to an entire object, a surface of an object, or a restored part of an object. With a code of ethics for conservators now well defined internationally, unethical deceptive restorations can more easily be placed within this definition. This is particularly true when the restoration objective is strictly to enhance the value of an object.

Before proceeding further, the reader should be cautioned that despite the title of this paper, the author is not a scientist but rather a conservator responsible for the administration of a scientific program in a large museum. It is hoped that this particular perspective, while not offering any new scientific methodologies, may combine information in a manner useful to all those concerned with the authentication of ancient bronzes and, hence, improve communication. For example, the relative value of scientific information will be explored in relation to cost and, when a sample must be taken, in relation to potential damage to an object.

In today’s museum, authentication by scientific means is often initially applied to objects regardless of the quality of their provenance. The reasons are numerous but are all related to the premise that one should have as much information as possible in hand when making an important and often expensive decision. Although this paper confines itself to a particular approach to authentication, it should be stated that the process should be a team effort, with the expertise of the art historian/curator or knowledgeable collector and conservator complementing the work of the scientist. Further, it has been my experience that the art dealer who has a reputation to protect rarely
bronze takes an adversarial position and has considerable knowledge to share. Labeling the occupations of the various team players seems simple enough, but in reality there are gray areas where tasks overlap. Scientific approaches to authentication, for example, at least in their less technical manifestations, can be practiced by all concerned. What it requires is adherence to basic scientific principles such as being systematic and exact. Primary to any scientific study of objects is a thorough and careful optical examination and methodical recording of observations, including careful measurements. Obviously individuals from different disciplines, due to the nature of their training and experience, will observe and find relevant different features and details. At this point in the process, however, it is not necessary and perhaps even dangerous to draw any conclusions. Many observations become steps that lead to the next test. Others become evidence that is put aside until it is time to assemble the case.

When dealing with bronze antiquities, the questions to be asked will vary on a case-by-case basis, but one can anticipate that a limited number of common possibilities exist. The first is that the bronze was made in antiquity and survived a thousand years or more of burial with a minimum of alteration. The second group are bronze antiquities that are heavily and perhaps disfiguringly corroded. These are probably the ones we spend the least time authenticating. Knowing this, those engaged in deceptive practices have sometimes resorted to the creation of the third possibility, the pastiche object made of bits and pieces of ancient copper or bronze. Some might claim that the pastiche is restoration technique, but for the sake of our discussion, let us reserve the fourth possibility for the most common occurrence, the "restored" bronze. Here again the possibilities are extensive: mechanical, electrochemical, and even electrolytic cleaning methods have been widely used. Ancient bronzes cleaned to bare metal, perhaps to eliminate chlorides, are commonly repainted with chemicals to imitate burial corrosion. Clearly, a bronze with a uniformly colored, naturally altered surface is considered more desirable and hence more valuable than one restored. But the question as to whether a repatination is intended to deceive or rather to be a cosmetic solution, is often unanswerable. Overzealous mechanical cleanings can also be deceptive when original decorative details, ambiguous in corrosion products, are reworked. Totally fabricated designs such as those inscribed modernly on undecorated ancient surfaces, e.g., on mirror cases and cists, are fake while their substrates can be genuine.

Objects with intentionally faked surfaces and/or surface details constitute a group of their own, separate from restored bronzes. Complicating matters is the restoration that adds
missing parts and perhaps decorates and patinates them to match the
original elements. Again, when evidence points to an intent to deceive,
we say the object has fake parts rather than restorations. However, since
codes of ethics for conservators are a relatively new development of the
past twenty-two years, we should perhaps not be too quick to judge
"intent" in restorations done in the nineteenth and the first half of the
twentieth centuries.

Another possibility we must consider is that
the ancient bronzes we are examining are misattributed in date of
manufacture, culture, or perhaps even artist. For example, I have studied
"Renaissance" bronzes that turned out to be ancient Greek and Roman
and vice versa. Occasionally an "authorized" museum reproduction
loses its identity and for a while is represented as an original. The
reproduction or fabrication that is made as an imposter is at the center of
our final possible group, the forgery.

Having established some of the common
possibilities for a bronze we might be examining, we can now formulate
some basic questions to be answered by scientific methodology. If we
begin by describing what we observe, rather than what we are told we
will observe, we can assume the proper scientific posture of only
accepting what can be proven.

Because absolute proof is rarely achieved with
any single test, the scientific approach dictates conduction of multiple
tests, whose results are reproducible and that lead to defensible
conclusions. Of course, this is an ideal program, which in reality is not
always followed for a number of reasons. First, the tests one would like
done are not always commercially available, especially for collectors in
the private sector. Second, some of the most useful tests, e.g., the
metallographic section, require that substantially large samples be taken,
which is often not feasible. Third, the time it takes to conduct some tests
may exceed the time frame within which a conclusion must be reached.
Fourth, the cost of the test may be higher than it is reasonable to pay in
relation to the value of the object. Fifth, the likelihood that a particular
test will yield useful information when weighed against cost or risk to
the object may not be good enough to warrant proceeding. And last,
enough information may have been gained from other tests to be able to
obtain the answer sought without proceeding further.

All of these reasons for a less than complete
scientific examination presuppose that authentication is the goal. When
doing a technical study of a bronze or a group of bronzes to ascertain
some specific information, e.g., alloy composition, some of the same
considerations may be relevant. However, an additional consideration to
be made when more than one object is being studied is the comparability
of results. In this instance the same techniques and even the same instrument and sample size are important to the quality of the research. Since the goal here presupposes authenticity, the scientific analysis is aimed at obtaining basic accurate and reproducible data. It is not surprising, therefore, for some relatively large samples (50–60 mg) to be taken from each object in a study of this sort. The outer material and resulting surface enrichment layer in a drill sample might be discarded or used for determining lead isotope ratios, and the metal shavings from drilling a $\frac{1}{8}$ in. (1.6 mm) to $\frac{3}{16}$ in. (4.8 mm) hole from the object are used as the sample for alloy determination. Sometimes more than one hole is drilled in an object to be able safely to collect that much sample material. Objects consisting of more than one section may have separate samples taken from each section for comparative purposes. Once the basic sample has been taken, it is then carefully weighed out and subdivided for analysis by separate techniques. For example, quantitative elemental composition might be determined by atomic absorption spectrometry (AAS) using 10 mg of sample. Neutron activation analysis might also be done using another 20 mg of the sample. This would still leave adequate samples to repeat the tests or do other tests.4

This short digression from the main topic offers one important basic point. Studies of the type just described may not be motivated by authentication but they are ultimately essential to the process. If we do not have the baseline data that spells out what to expect the materials and techniques specific to a particular artist, workshop, culture, or period to be like, then we can eliminate many of the possible scientific characterization techniques used to authenticate as being purely academic. The importance of publications that include thorough scientific analysis of excavated objects or objects with good provenance is inestimable for those working on authentication.5

VISUAL EXAMINATION

Since the emphasis of this paper is on scientific approaches rather than any one technique in detail, before considering more complex instrumental techniques, some more basic examination tools should be noted. Perhaps the best reason for emphasizing this step is that it is usually through these means that the condition of an object is determined, including the presence and nature of any restorations. For example, viewing a bronze under ultraviolet light of between 250 and 380 nm often reveals the presence of glues, nonmetallic fill or restoration materials, varnishes, and other coatings. Solubility tests with organic solvents on suspicious areas can then be conducted as a simple verification of the presence of restorative additions without violating the integrity of the original object.
Using microscopes with magnification from ten to a hundred times will often yield information about surface treatment. For example, some preliminary idea of the corrosion products present can be observed, as can mechanical or perhaps even chemical surface cleaning. Three-dimensional design areas can be studied to see whether they may recently have been carved into corrosion layers. Any accretions can be looked at to see if they appear to have been acquired from burial in the earth or may be more recent additions. Restored areas may also be more apparent when seen under magnification. Conservators who have spent many hours mechanically cleaning ancient bronzes with the aid of microscopes have as a result become experienced in making some of these preliminary observations.

At this point in a scientific examination, certain hard evidence may already have been revealed, while other suspicions that may have been raised need to be confirmed or denied by material identification.

**X-RAY FLUORESCENCE (XRF) AND PROTON INDUCED X-RAY EMISSION (PIXE)**

Among the so-called nondestructive (nonsampling) techniques, X-ray fluorescence (XRF), when used as an independent instrument, would in most circumstances be the next test applied. If an anomalous surface material had been suspected as a result of a visual examination, then its presence might be confirmed and a preliminary identification made by this technique. In addition, a basic alloy identification could also be accomplished. Of the two detectors used in conjunction with X-ray fluorescence instruments, the energy-dispersive one is more commonly used than the wavelength-dispersive one. Advantages of the energy-dispersive detector are that the orientation of the surface of the object relative to the X-ray source, or other excitation, and detector is not as critical as it is with the wavelength-dispersive detector, and, in addition, results are obtained more quickly. From a practical point of view, this means that in less than an hour a number of surface areas on one bronze can be analyzed without taking a sample. Computer programs make some instruments quantitative, and by using bronze standards of known composition and interpolation, the performance of others can be improved. At latest count, approximately a dozen units of this type are being used in United States museums today.

The greatest drawback of the instrument is that it is analyzing surface phenomena to an approximate depth of 10–25 microns. Of course this is a plus if one is looking for traces of gilding that might not otherwise be visible. Corrosion products and resultant surface enrichment or depletion of certain metals in an alloy do lead to
inaccurate results. Thus choosing a spot on a bronze for analysis that may have little or no corrosion may improve reliability. Removing an area of corrosion for the test site will likewise improve the results, but it also moves the test into the “destructive” category.

Another technique that does surface analysis is proton-induced X-ray emission, or PIXE, which uses a particle beam instead of X-rays to excite secondary emission from a surface. Its principal advantage over X-ray fluorescence is the lower detection limit that it can achieve. The drawback as with XRF is that it only analyzes a very small surface area, which may not be compositionally representative of the whole.

**X-RAY DIFFRACTION**

A purist would say that taking any sample violates the object, but from a realistic point of view the loss of the fraction of a milligram of sample needed for X-ray diffraction analysis in the Debye-Scherrer camera is virtually undetectable without a microscope. The main purpose of the test of crystalline corrosion products is for identification, including any unusual by-products of a natural or artificially induced patina or mineral pigment in a paint. The test, traditionally conducted on instruments that run at 15 milliamperes, takes many hours to run and perhaps another hour for identifying the diffraction patterns. Although faster instruments are available, they are not yet very accessible to museum laboratories. Despite this fact, X-ray diffraction is still a widely used technique, for much useful information for authentication can be gained from a very small sample.

**RADIOGRAPHY**

If a visual examination has encountered evidence of major structural restoration, interesting joins, or other techniques of manufacture, radiography will probably add clarity to those findings. If the bronze is hollow cast, then perhaps an armature or chaplets will be seen, as will the limits of the core and the wall thickness of the cast. Radiography is important for determining both the condition of an object and its probable method of manufacture. For most bronze antiquities a 300 kilovolt X-ray unit is needed and, while not found in every major museum lab, they are used for industrial purposes and are therefore accessible.

Although radiography generally is classed as a nondestructive test, caution is always suggested when clay core material present might be thermoluminescence (TL) dated because the high-energy radiation needed to penetrate a metal cast for a radiograph will potentially alter TL results. Accordingly, one of two procedures is usually
followed. First, the sample for TL testing can be taken before the radiography; or second, the exact exposure rate and time is recorded for later use in mathematical factoring in the TL test. Although one X-ray exposure is not going to have a significant impact on a TL-dating test that is to distinguish between core material subjected to high temperatures two thousand years ago as opposed to a hundred years ago, multiple X-ray exposures will have a more significant impact. Radiography of three-dimensional objects, if it is to be at all useful, often does involve multiple views and sometimes even stereo views. Perhaps its greatest drawback is that radiographs are difficult to interpret and, like all the approaches under discussion, they require an experienced eye to get the most out of them.

THERMOLUMINESCENCE DATING

Getting access to core material in a bronze that might be TL-dated is often difficult, if not impossible, without significantly violating the integrity of an object. It is unusual to find core or mold material normally exposed by design as you might within the handles of an ancient Chinese bronze vessel. Occasionally an object will break, exposing the core inside. Most often a 3/16 in. (4.8 mm) drill hole will have to be made in the bronze wall of the object to reach the core. Of course, these bronze drillings will have great value for other tests and will therefore serve as more than just an access port. While 50 mg of sample will be needed for the predose thermoluminescence technique, additional samples will allow for characterization by other techniques of the core material itself, which may also prove valuable for authentication, as well as for increasing knowledge of past technologies. The fact is, once the difficult decision has been made to penetrate the surface of the bronze, the ample core material available inside it is rarely guarded as carefully as the skin that houses it.

Unlike the other analytical techniques, which are mostly inferential, thermoluminescence is considered a direct or absolute dating technique. When one infers a date for an ancient bronze through scientific means, one does so either by the appropriateness of the materials and techniques identified, or by the nature and extent of the deterioration or alteration of those materials. It is not surprising that when the choice of a single authentication technique is necessary for some of the reasons previously discussed, despite the fact that a sample must be taken, thermoluminescence ranks high. The technique is commercially available as well as used by a few of the larger museum labs that have the equipment. While the cost of approximately two hundred dollars per sample is comparable to many other tests, few have achieved such widespread acceptance as an authentication tool.
Unfortunately, its applicability to antique bronzes is quite limited because so few have accessible cores.

**METALLOGRAPHIC SECTION**

When core material is not present for thermoluminescence analysis, the second most definitive test for the antiquity of a bronze is a mounted and polished metallographic cross section that includes surface corrosion layers. Even when a bronze has been mechanically or electrochemically cleaned of surface corrosion, small amounts of intergranular corrosion exist at the subsurface level, which can usually be seen and identified in a cross section. Sample size will vary, but ideally it would measure 1–5 mm³ for viewing under a metallographic microscope. When accessible, the sample can come from the inside of an object as well as from the exterior. However, unlike drill samples, the section is much harder to take because it must be sawn or cut away without causing significant damage to the section or the object.

The value of the cross section relies on the fact that naturally formed alteration of metal is distinguishably different from artificially induced accelerated corrosion. The distinctions are usually related to the nature of the corrosion products present, the layering order in which they are found, the depth of penetration, and the extent of intergranular corrosion. If a section includes enough corroded metal or perhaps a join area, then etching and staining will reveal metallurgical details as to how the metal was worked, e.g., cast, hammered, annealed, soldered, etc. The appropriateness of a metalworking technique can also be useful evidence to infer antiquity.

**SCANNING ELECTRON MICROSCOPY (SEM) AND ELECTRON BEAM MICROPROBE ANALYSIS**

In the previous discussion of metallographic sections, identification of individual corrosion products was mentioned. While some of the most accurate determinations of specific crystalline materials may be done by X-ray diffraction, when properly prepared, the metallographic section can also be analyzed in a scanning electron microscope (SEM) with an X-ray fluorescence attachment. Some modern SEM instruments have energy-dispersive detectors on their X-ray fluorescence systems, making them extraordinarily useful not only for characterizing morphology but also for mapping the chemistry within a given sample. The modern electron beam microprobe instrument operates on a similar principle, but can have both energy-dispersive and wavelength-dispersive detectors as part of their X-ray fluorescence systems, offering more versatility and better detection limits than the SEM.
Both techniques can carry out accurate analyses of areas of a metallographic section as small as a few microns, or even less, and they can be used to analyze equally small samples. Because of their high cost, these instruments are found only in a few museum labs, but they are common in the science labs of the larger universities and are therefore usually accessible on a time-rental basis. Often the information from these techniques offers acceptable precision for authentication, and they are quick and relatively inexpensive to perform.

ATOMIC ABSORPTION AND INDUCTIVELY COUPLED PLASMA (ICP) EMISSION SPECTROMETRY

When it becomes critical to obtain a quantitative alloy analysis of a bronze, atomic absorption spectrometry has been a commonly used technique. It is a very sensitive technique with detection levels typically as low as 0.01%. The instrument is found in some museum labs but has drawbacks for bronze authentication. First, as previously noted, drill samples of 10–20 mg are typically needed for this technique. Second, it is labor intensive to operate since the sample must first be put in a solution and then each element sought individually. Its more modern cousin, the inductively coupled plasma (ICP) emission spectrometer, overcomes some of these drawbacks by allowing for simultaneous analysis of main alloy components as well as trace elements with even lower detection limits. In this way it is more similar to the grandparent of both instruments, the optical emission spectrograph (OES). The OES was the workhorse of many labs, but even with improvements, such as the laser microprobe attachment, it has one major fault for bronze analysis. Elements in high concentrations, such as copper, cannot be easily quantified. Although ICP-OES is expensive, it appears to be very useful for quantitative alloy analysis and likely to see increased usage in the future.

LEAD ISOTOPES

Using a mass spectrometer one can quantitatively identify the various isotopes of lead in a small (5 mg) sample from a bronze. The various proportions or ratios of one lead isotope to another in a sample is a kind of fingerprint that can potentially relate that lead to its parent ore source. When these connections can be made, they clearly help with provenance and authentication. Unfortunately, not all bronzes contain enough lead for this technique to be used. In addition, information on lead isotope ratios for lead ores is very spotty, and what is available shows overlaps that make some results ambiguous.
NEUTRON ACTIVATION ANALYSIS

Even though neutron activation analysis requires the ultimate in instrumentation, the nuclear reactor, this technique has nevertheless been used extensively for the study of ancient bronzes. The technique is extraordinarily sensitive and has detection limits to as low as parts per billion and is therefore often used to identify trace elements. Although useful information can be obtained from relatively small samples, like nearly all of the techniques discussed, the larger the samples the more they represent the whole and the less experimental error there is likely to be in the results.

The preceding has been a very simplified review of some of the current techniques used in the authentication of ancient bronzes. Several points that have not previously been mentioned may help put some of the techniques discussed in perspective. The accuracy of most instrumental methods, especially those that are potentially quantitative, is very dependent on the quality of the standards used in the analytical procedure. The instruments that are designed to produce sensitive results are themselves sensitive and require careful maintenance and recalibrating. In addition, they require that standards be run as part of each day’s work or in some circumstances as part of each analysis.

Another point to be made is that reproducibility of data acquisition can be a measure of accuracy. However, when working with minute samples reluctantly taken from irreplaceable objects, there is rarely enough material to conduct a procedure more than once.

Finally there has been a general tendency toward pursuing techniques that offer the most detailed information, especially in regard to trace elements (less than 0.1%). The purpose is that if a particular alloy or element of an alloy, such as copper, can be accurately fingerprinted, then perhaps similar studies of ore samples will reveal relationships. In other words, if the ore sources for a particular bronze can be identified, then one has evidence useful in determining provenance. The use of multivariate statistical methods combining as much information as is possible helps further group objects with similar characteristics.
The problem is that the techniques have improved much faster than the profession's ability to conduct, publish, and disseminate a significant body of detailed analyses of ancient bronzes and ores. It is my hope that improved understanding and communication between those interested in these objects will result in more productive collaborations and published studies that will foster future comparisons.

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BOSTON
Notes


6 For an example of one study of this kind, see J. L. Barnes, W. T. Chase, and E. C. Deal, “Lead Isotope Ratios,” in Bagley (note 4), pp. 558–560.
How Important Is Provenance? Archaeological and Stylistic Questions in the Attribution of Ancient Bronzes

Beryl Barr-Sharrar

A discussion of the historical and cultural environments from which small bronze images of gods and men arise must begin with a definition of terms. Provenance means the fact of coming from some particular source or quarter, that is, the origin or derivation of something. The origin of the word provenance is the Latin *provenire*, meaning to come forth, arise, originate. In archaeology, the word usually means place of origin in the sense of find spot, that specific geographical location where an ancient object was discovered, whether by purposeful excavation or by chance. This can only sometimes be considered also the place of origin of the object in the sense of location of its manufacture. Many of the silver and bronze vessels found in fourth-century tombs in Macedonia reveal regional taste influenced by Thracian and even Persian shapes and may have been produced locally, that is, near the court of Philip II, but the ceramic ware found with the bronzes is recognizably Attic, not Macedonian.

While, given the evidence for eclectic taste in art at the time of Philip II and Alexander the Great, we may never, in all probability, be able clearly to identify a single and distinct overall Macedonian style¹ – just as, except for royal portraiture, it is difficult to define a Ptolemaic or an Alexandrian style² (a subject to which I will return) – the localization of manufacture suggested by “Attic” focuses our attention on terms such as “style,” “workshop,” and “school.” After all, the detailed consideration of regional styles of Greek vase-painting began as early as the middle of the nineteenth century, by which time the school of Attic pottery had been traced back to the François Vase.

As archaeologists, art historians, and connoisseurs, we are accustomed to thinking about style and the history of style. Categories such as workshops and schools help us place style in historical sequences; and historical sequences can inform us about changes in economic and social milieus, as well as developments in artistic and aesthetic values. Likewise, carefully identified contexts and find spots – graves, sanctuaries, or houses, described in their geographical locations, which we call provenances – can reveal useful information about burial practices, religious customs, and domestic taste...
in the concomitant regions, hopefully within substantiated time frames.

The purpose of this paper is to discuss, briefly and necessarily summarily, the problems of the attribution of small ancient bronzes to regional origins of manufacture. The only tool we have for such investigation, so far, is the art historian’s informed perception, that is, perception fortified by extensive and considered experience. I will discuss Greek bronzes—Archaic, Classical, and Hellenistic—as well as a few examples from the early Roman Imperial period. In most cases, the actual find spot is more or less established, or fairly reliably reputed.

The practice of assigning ancient Greek and Roman bronzes to workshops at urban centers has accompanying problems that vary in both degree and kind with the relative chronology of the material. For the period in which Greek city-states existed as states, regional attribution of bronzes is not only easier but has greater historical validity if it is true—as seems likely—that each state that produced small bronzes in any quantity and with any consistency, cultivated, in its independence, its own distinctive sculptural style. Most scholars believe that the history of Archaic art is the history of single art centers identified in their activity with the political and economic character of the polis to which they were tied; yet in this early period it is often as difficult to achieve a scholarly consensus about the development of styles, their origins, and dates, as it is in later, Hellenistic times when the Greeks had a widespread common artistic language, or koine.

The first scholar to try to differentiate early sculptural styles by city-states was Ernst Langlotz in Frühgriechische Bildhauerschulen, published in 1927. Langlotz started with the conviction that an individual regional style in the Archaic and early Classical periods would be recognizable in both the region’s small-scale figural sculpture, in terracotta as well as in bronze, and its large sculpture, in marble, and—where it still existed—in bronze. He included some Roman copies, a practice now known to be unreliable. He believed that careful scrutiny of the facial structure and features, as well as the body structure and musculature of modeled or carved figures associated with a specific region by provenance or in some cases by an inscription could establish criteria for the identification of related works. He also believed that the group thus formed could be shown to have maintained a recognizable artistic integrity during his time frame of 600–470 B.C., with some developmental change and evolution, which he attempted to document. These style groups, then, were designated by the associated regions, in some of which creative local styles may have grown up as early as the second half of the eighth century, when the political organizations known as city-states or poleis began: Corinth, Sikyon, and

FIG. 1
Argos in the northeastern Peloponnesos; Athens and Attica; Lakonia with its capital Sparta; individual Cycladic islands; Samos, Ionia; Magna Graecia with Sicily; and so on.

Thus characterized by Langlotz, with occasional changes in the inclusion or grouping of districts, these regional artistic identities have ever since been more or less accepted by most scholars for the Archaic period, with attributions among them constantly shifting from one to the other.5

The sculptural style of Corinth very soon became an important focus, largely because the amount of terracottas produced there allows greater possibility for comparative study than other cities, from which we lack a significant amount of finds. As the most important center of commercial expansion in the seventh and sixth centuries B.C., Corinth exported many products, including its art—especially terracottas. Consequently, while much Archaic Corinthian sculpture understandably has a provenance in Corinth, in the nearby sanctuary of Perachora, and in Corinthian colonies in Epiros and Akarnania, it has also been found in the nationally important
sanctuaries: Dodona, Olympia, and Delphi, in other parts of Greece, and in Magna Graecia. Due to the work of Humfrey Payne, Klaus Wallenstein, and others who added observations along the way, the Corinthian style is today probably the most clearly described of those first isolated by Langlotz.

One of the bronzes attributed by most scholars to the Archaic Corinthian school is a statuette of Zeus, 18.6 cm high, in the Staatliche Antikensammlungen in Munich (fig. 1), dated to 530–520, and said to have been found at Dodona. If this provenance is correct, it was undoubtedly a votive gift in the Zeus sanctuary.

An early sixth-century terracotta sphinx (fig. 2), certainly produced by a craftsman from Corinth or one strongly influenced by the artistic style of that city, will serve to demonstrate the Corinthian style in clay. It was an akroterion on one of the gable corners of the Archaic Artemis temple at Kalydon in Aitolia, on the north coast of the gulf of Patras at the entrance to the gulf of Corinth. The modeling of the clay sphinx is broader than that of the bronze, which reveals great refinement of technique in the working of the original wax model, and the eyes of the sphinx are exaggerated to frighten. Affinities between their faces are apparent, however, despite the years between
manufacture. The shape of the faces is the same, so is the structure of cheek and brow, the modeling of the mouth, the outline and shape of the eyes, and the nature of the protruding ears.

The famous marble kouros found in 1846 in Tenea, only seven miles from Corinth, is also generally considered Corinthian. Although the Zeus is probably some three decades younger than the marble kouros, and his body frame more sturdy, the two figures share the narrow waist common to Corinthian figures and, perhaps more telling, a particular quality of tension and alertness in both body and facial expression. They also have similar facial structures. These characteristics suggest a common origin, although in making regional attributions of Archaic sculpture, one must place in perspective those stylistic aspects that characterize the period style, that is, aspects of style common to sculpture from all over Greece by the middle of the sixth century and subsequent decades, especially body structure: "long thighs, narrow flanks, a flat abdomen, a relatively high chest, and pronounced curve at the small at the back."

Neighboring Sikyon is reported by ancient sources to have been a major center for the production of bronzes at this time, rivaled only by Corinth, but if an Archaic regional style was really focused in this city, that style is so far archaeologically allusive. Langlotz attributed to this city-state the two Hermes Kriophoros statuettes in the Boston Museum of Fine Arts—one, 25 cm high, said to be from Sparta, the other, 16.7 cm high, allegedly from Arkadia—along with terracottas from the Heraion near Argos and from Olympia, and bronzes from many parts of Greece. The regional stylistic origin of the Hermes from Sparta (fig. 3) has been in continuous controversy since Langlotz’s first attribution. Its provenance is no help, as among those who argue against its origin in a Lakonian workshop is a scholar who has done considerable research on the art of that region, and she believes it to be Corinthian.

Although it shares with Corinthian images some general characteristics of the period style—with elongated proportions similar to those of the Tenea kouros—and an emphasis on decorative detail, juxtaposition of the Hermes Kriophoros from Sparta (fig. 3) and the Munich statuette of Zeus (fig. 1) demonstrates a difference in artistic approach not only in the sharpness of the delineation of its facial features but in a sober coolness that contrasts sharply with the warmer and more energetic expression of the Corinthian figure.

The second Boston Hermes Kriophoros (fig. 4) is the best crafted among other small bronzes of this subject, none of which, notably, was found in Sikyon. Less austere and cold in facial expression than the larger Boston figure (fig. 3), it shares the sharp-
featured, highly stylized quality. Said to have been found in Arkadia, it has at various times been assigned to an “Arkadian” school. This was not one of Langlotz’s original regional designations, although Arkadia was the reputed provenance of three of the five Hermes Kriophoroi that Langlotz listed in his Sikyonian group, and the region has produced a good number of minor works in bronze of this and related subjects, most modeled with considerably less refinement than the Boston statuettes.

While a cult statue of Hermes Kriophoros is associated by Pausanias with Pheneos in northern Arkadia, whose townspeople were said to have dedicated one at Olympia, and it is reasonable to suppose that bronze-casting workshops at local sanctuaries produced images meaningful to the shepherds of Arkadia, these may well have been copies of prototypes from more sophisticated ateliers, as is suggested by images of the Athena Promachos found in Lykosoura. Marion True assigns several Hermes Kriophoros statuettes of lesser quality to Arkadia, and the Boston bronzes to Sikyon. Unless the larger Hermes (said to be from Sparta, fig. 3) is an example of late Hellenistic “comprehensive” archaism, as that term is defined by J. J. Pollitt, both Boston Hermes Kriophoroi can probably be attributed to a major center in the northeast Peloponnesos.

While compartmentalizing individual styles within that area of Greece is complicated by the cross-influencing that was undoubtedly inevitable given the mutual proximity of the reputed bronze-working centers there (not only Corinth and Sikyon but also Argos and Aegina), Sparta might be thought to have been sufficiently isolated from other city-states geographically — if not politically — to have developed a recognizable originality of style during the sixth century.

But while the interdependence of some bronzes is quite clear, the provenance of many bronzes within Lakonia itself greatly aids the establishment of a school. Discoveries in Sparta and nearby of further examples of a series of figurative karyatid mirrors of striking uniqueness, for example, have given considerable weight to Langlotz’s original argument that the mirrors and handles of this group then known to him – which included a mirror from Hermione in the Argolid now in the Antikensammlungen in Munich (fig. 5) and a handle said to be from Kourion in Cyprus in the Metropolitan Museum of Art, New York (fig. 6) – are in fact Lakonian. An 18.2-cm-high statuette of a young man – probably Apollo – from the beginning of the fifth century, found at Geraki near Sparta (fig. 7), has the same broad, triangular face and sharp, somewhat pinched features of the mirror figures. There can be no question, however, that the provenance of this latter bronze is helpful to the identification of its regional workshop origin.

A 27-cm-high bronze statuette found on the
Akropolis in Athens (fig. 8), contemporary with the Lakonian figure, demonstrates the forthright energy that distinguishes the Attic school of sculpture at the turn of the century, however dependent its structure may be on workshops in the northeast Peloponnesos. While we know that non-Athenian artists were employed for large dedications on the Akropolis, and styles were multiple, and, while it is unlikely that all artisans of small works in the prosperous and powerful city of Athens at this time were born there, most small bronzes found on the Akropolis, with the exception of some imports, are generally considered Attic. Most — both votive statuettes and decorative figures from vessels — can be dated to the Late Archaic period, roughly from 530 to 480/479 B.C., the time of the sack of the city by the Persians, who toppled the buildings and statues on the Akropolis.

Small Attic bronzes of this time are closely related to contemporary large sculpture. Besides the series of statuettes of athletes found on the Akropolis — from several different workshops and represented by the statuette mentioned above (fig. 8) — there is a series of Athens that must be based to some extent on the large Archaic Athena Promachos that stood on the Akropolis before the Persian attack. The latest in the series (fig. 9), 29 cm high, dates to soon after 480 B.C.

Centers other than Corinth, Lakonia, and Athens are sometimes described as having local styles during the Archaic period, with greatly varying possibilities of demonstrable proof. Those characteristics considered typical of sculpture at this time from Argos do not seem to be much in evidence in the category of small figurative bronzes, but the bronze workshops of the city appear to have had considerably more activity and influence after the first quarter of the fifth century. There were important centers in the Archaic period in Western Greece (Magna Graecia and Sicily), especially Tarentum — a Lakonian colony — and Lokroi Epizephyrioi — a colony of Lokris — which produced distinctive bronzes (and terracotta reliefs) from the middle of the sixth century to the end of the fifth.

By the early fifth century, regional styles on the mainland are increasingly difficult to separate. The developments and innovations in sculpture so important to the unfolding of this century are seen throughout mainland Greece and Magna Graecia, but the provenance of the earliest examples of the so-called Severe Style in small bronzes and the area with the greatest quantity of such works, is, perhaps not surprisingly after the Persian destruction of Athens, the Peloponnesos. Within the Peloponnesos, the principal distinctions of origin are between north and south: an Argive-influenced northern school including Corinth and Sikyon, and one in the southeast oriented toward Lakonia and increasingly influenced by workshops in Arkadia.
Since Langlotz’s day, the famous bronze statuette found in Ligurio in Argolis (14.7 cm high, fig. 10), with full, heavy body, developed musculature, and a new balance of weight, has been considered a work from the school of Argos, the center in which Polykleitos was trained. But bronze figures with this new, naturalistic, and finely balanced pose are found as far away from the northern Peloponnesos as Magna Graecia: a 19.5-cm-high figure making a libation who stands in this new way was found in Adrano, Sicily. It is sufficiently distinctive to be considered local to that region (fig. 11).

Statuettes from Athens from the middle of the century show the influence of Phidias: e.g., a youth said to have been found on the Akropolis, 17.7 cm high, who also pours a libation (fig. 12). A statuette of Dionysos found in Olympia (fig. 13), 22.5 cm high, from a workshop in the northeast Peloponnesos, perhaps Argos, on the other hand, further demonstrates the movement and freedom of pose that must have preceded the early work of Polykleitos.

For the rest of the fifth and the fourth centuries, what small bronze statuettes survive either reflect well-known sculptures or may be described in relation to the styles of some of the well-known artists, such as Phidias or Polykleitos, whose individuality was remarkable enough to have been recorded by ancient writers. The provenance of Classical-looking bronze statuettes is of special importance because of the many copies and adaptations made by the Romans of sculptural prototypes from this period that have been mistaken for Greek. The lack of evidence from this century and a half suggests that the practice of offering small bronze statuettes to the gods in their sanctuaries was much reduced. Despite the scarcity of figural bronzes from this period, however, there is evidence for the continuation of bronze-working throughout the fourth century in many parts of Greece in the form of cast bronze vessels and folding mirrors, frequently with elaborate decorative relief. These survive principally in certain areas where they were placed in tombs: Northern Greece, the Crimea, and Southern Italy.

After the death of Alexander the Great in 323 B.C., new centers for bronze-working in the Greek tradition inevitably developed over a great geographical span – from Egypt to Afghanistan – as large numbers of Greeks moved east to take advantage of opportunities in the major cities of the new possessions won by the Macedonian king, where they lived side-by-side with the numerically dominant local population. Bronzes apparently continued to be produced in some of the traditional Aegean centers: those of Corinth and Lakonia, at least, maintained a certain fame. But there was a distinct, if gradual, decentralization of production.
A superbly crafted, 47-cm-high statuette of Dionysos (fig. 14), dated to the middle of the second century B.C. by Semni Karouzou, was found by chance near a remote village in the rough and mountainous interior of Aitolia, north of Karpenision not far from the southern border of Thessaly. No Hellenistic city or sanctuary existed near this find spot, but the bronze may originally have been a dedication at one of the temples in the Sanctuary of Thermon.

The bronze is clearly based on a fifth-century Polykleitan prototype. Mrs. Karouzou has ingeniously suggested that the Classical tradition that it represents was familiar to the Aitolians because of the many fifth-century Argive dedications at Delphi, which the Aitolians— as the dominant force in the Amphictyonic League (278–222) — administered over a long period. Socially and economically Aitolia remained backward during the Hellenistic period, however, and the production of a bronze of such high quality either in one of its few cities, which were small, or at the sanctuary itself— which was in a remote area — is remarkable. It is conceivable that the bronze was stolen — as Mrs. Karouzou suggests — since the Aitolians were infamous for their piracy. It is also possible that it was an import, perhaps from northeastern Peloponnesos, where the prototype originated. Other bronzes of high quality, however, have apparently been found in Aitolia.

On the basis of style alone, the attribution of a workshop location for the three male statuettes found in the Antikythera shipwreck, also to be dated to the second century B.C., is totally problematic. Stylistically similar, all three— like the Dionysos found in Aitolia — depend on the Polykleitan stance (one, 43 cm high, fig. 15). They could have been made in any of several Hellenistic centers of bronze production. A very tentative connection of the ship with the pirate attack and destruction of Delos in 69 B.C. has been suggested, as
the marble statues found in the wreck had been removed from their bases, but more recently Nicolaos Yalouris has associated the ship’s contents with Asia Minor. The bronze Hermes from the Mahdia shipwreck, a classicizing, late-Hellenistic continuation of the Lysippean tradition associated with Sikyon, also demonstrates the complexities of assigning workshop origins during the Hellenistic period. Some scholars attribute the Hermes to mainland Greece; Werner Fuchs, more specifically, to Athens. In the total absence of indicative evidence, these attributions must be considered suggestions only.

A few Hellenistic bronzes have actually been found in the context of their use, however, allowing at least fair assumptions of their probable workshop origin. These were not found in sanctuaries but in private houses, where small sculptures—both bronzes and marbles—were set up during the Hellenistic period as objects of veneration in the practice of domestic cults, as votive offerings to gods (as in sanctuaries), and for apotropaic purposes.

A 46-cm-high statuette of Poseidon from a house in Pella (fig. 16) was found, still attached to its gray limestone base, near the door to a room in which it appears to have been the focus of a domestic shrine. A second-century creation, it is based on a statue type represented by the marble Lateran Poseidon, the original of which is
usually attributed to Lysippos. It is very likely that the bronze statuette was produced in Pella.²² Although the city did not possess the wealth under the Antigonids to compete culturally with Antioch or Alexandria, as the home of the Macedonian kings since the end of the fifth century (reign of Archelaos, 413–399), Pella may nevertheless have continued to produce bronzes for local use throughout the Hellenistic period.²³

A smaller Poseidon figure (28.7 cm high, fig. 17) of similar date in the Loeb Collection in the Staatliche Antikensammlungen in Munich,²⁴ without known provenance, is undoubtedly from a different workshop. It may have had a similar function, although dedications engraved on bases discovered in niches in house walls in Hellenistic cities prove that statuettes of deities were placed within private houses not only for veneration but as votive gifts to various gods.²⁵

A bronze silenus (Herakles?) herm (fig. 18), 22 cm high, was found in a house in the Skardhana quarter of Delos, which has a burn level establishing a terminus ante quem of the second quarter of the first century B.C.²⁶ The hollow figure, placed on top of a marble or
bronze wooden pillar, may have been positioned for apotropaic function before a door or in a place needing guarding within a room, a custom documented in ancient literature, although like images of gods, herms could also be venerated. The striking introspective quality that characterizes the silenus herm is reminiscent of Delian portraiture contemporary to it, and ancient literature makes it clear that bronze casting was an important industry on Delos in the Hellenistic period.

A final example of a small figurative second-century bronze found in a private house is a 15-cm-high satyr (fig. 19) that is not fully three-dimensional but—except for the left hand and reverse of the pelt—cast flat on the back for attachment as an ornament onto some item of furniture, perhaps a wooden chest for fabrics or valuables. Its gaze and gesture, with hand raised as if to strike with club or lagobolon, suggest it was part of a group, perhaps with apotropaic overtones. It was found in a house in Pergamon and was probably produced by a workshop there or in some other center in Asia Minor.

There are no bronze statuettes known to have been found in a domestic context in Egypt, yet many small Hellenistic bronzes are said to have been found there and have been attributed—perhaps, at times, somewhat indiscriminately—to Alexandria, capital city of the Ptolemies. Further, genre figures—as well as pygmies, dwarves, hunchbacks, and crippled phallic figures—from various provenances, both within and without Egypt, have often been assigned to Alexandria because of the long literary tradition of taste for such images in that city. Herondas, who described genre figures in a temple of Asklepios (Mime IV), is thought to have written in a Ptolemaic context. Yet other scholars have placed the origin of such works in Asia Minor.

One of the problems adding to the confusion about what can truly be called Hellenistic Alexandrian is the frequently difficult distinction between what is Hellenistic and what is Roman. A group of fourteen bronzes found in Egypt were isolated by Helmut Kyrieleis as Hellenistic on the basis of their inventiveness and lively modeling. All of these bronzes, he pointed out, have a particular raw, unpolished surface and cursory modeling of details, qualities that contrast with more finished bronzes from Greece and Asia Minor—like the Dionysos from Aitolia (fig. 14) and the satyr from Pergamon (fig. 19), for example—in which details of face, hair, and dress are more distinctly delineated. The observation of surface is a useful starting point, but careful examination of each and every bronze is required. Some of the bronzes in Kyrieleis’s group may be called “genre” figures, others are clearly not.

One of the most distinguished in the latter category, said to be from the Faiyum (west of the Nile valley), is a
striding, turning helmeted man, 25.4 cm high, now in the Walters Art Gallery, Baltimore (fig. 20).\(^5\) The pose, with the glance over the shoulder, suggests this figure was part of a group, and with all components, the ensemble was almost surely a small-scale replica of a larger monument, possibly erected by one of the Ptolemies. Its relationship to the so-called Pasquino group is obvious, and the original monument should be dated to the same time.\(^5\)

Wherever it stood, the monument was apparently famous in antiquity, as several Roman copies of this figure exist.\(^5\) The use to which a Hellenistic copy of such a monument would be put is unknown, as the figure does not appear to be one of the Ptolemies, whose images in the minor arts contemporary to them are frequent. The face is reminiscent of the Terme “ruler”; it may represent some Hellenistic prince, or it may be a legendary figure.

Two bronze groups of wrestlers, one of which was found in Egypt, have been identified by Kyrieleis as small-scale replicas of Ptolemaic monuments undoubtedly erected in Alexandria.\(^5\) The first (fig. 21a) was found in Antakya, the ancient Antioch on the Orontes, and is now in Istanbul.\(^5\) It replicates a monument commissioned by Ptolemy III Euergetes (246–221) in the 40s of the third century B.C. to commemorate his military triumph in northern Syria over the armies of the Seleucids in the so-called Laodicean or Third Syrian War (246–241). Ptolemy III is depicted as Hermes, with whom he was associated. The second group of wrestlers (fig. 22a), found in Kharbia in Lower Egypt and now in the Walters Art Gallery, Baltimore,\(^6\) replicates a monument erected in the late third or early second century B.C., which copied the earlier monument, now portraying Ptolemy V Epiphanes (210/205–180) as protagonist. The young king’s portrait as Horus has also been identified by Kyrieleis in similar small bronzes in Athens and London.\(^6\) Ptolemy V brings to his knees the crude god Seth, a symbol of the nationalistic revolts in Upper Egypt in which he fought, with his army, his native subjects.

One wonders if the originals of these Ptolemaic monuments, which must have been commissions of the highest importance in the second half of the third century, could not have been executed by representatives of some Hellenistic center of bronze-working famous enough to be better known to us than a “school” of Alexandria, the identification of which is so problematic.

The school of Rhodes may be a plausible candidate. Our knowledge of a Rhodian school of bronze sculpture, famous in antiquity, and famous for its sculptural groups, depends mostly on the attestations of Pliny\(^6\) and other ancient writers, since material evidence on Rhodes itself exists only in the cuttings in
numerous bases, which indicate life-size bronze portrait statues. A new dissertation, by Virginia Goodlett, on the double signatures of collaborating Hellenistic artists – modeler and bronze caster – suggests that on Rhodes, at least, these skills and professions were handed down through generations of families who remained on the island, corroborating Gloria Merker and other scholars who have believed in the relative stability of the Rhodian school, except for a period of political decline during the second half of the second century B.C. If a reasonably long and stable tradition of bronze sculptors on Rhodes thus seems likely to have existed, one might well expect, by inference, the development of a recognizable style with characteristics independent enough to be revealed by skillful copyists.

Rhodes was the richest state in the Hellenistic East after the three great monarchies and was a close ally of Ptolemaic Egypt from the end of the fourth century on. This alliance drew support from strong economic ties. Considerable trade between them is attested
by the very great numbers of stamped amphora handles from Rhodes found in Egypt. In the environment of strong economic and political associations between Egypt and Rhodes, then, we may consider — on the one hand — a rich Ptolemaic court desiring impressive monuments to demonstrate its power to its diverse and agitated peoples in the late third century, and — on the other — a famous school of sculptors who signed their names with pride.

Kyrieleis's suggested dates for the replicas places the one of the Ptolemy V monument (fig. 22a) close to the date of the monument itself, circa 200 B.C., and the one of the Ptolemy III monument (fig. 21a), because of the nature of its plasticity, about one hundred years later, that is, about 150 years after the date of the monument it replicates, or circa 100 B.C. Despite the portrait characteristics and the differences in the Hermes and Horus hair styles, the faces of the two kings in the small bronzes are surprisingly similar in general shape and disposition of features (compare figs. 21b and 22b). It must be remembered that the original monuments themselves were executed no more than forty to fifty years apart (circa 240 and 200 B.C.).

The so-called Alexander Sarcophagus (figs. 23a—d), completed in 311 B.C., is believed by some scholars to be Rhodian in origin. Interesting stylistic affinities can be seen in a comparison of figures on the sarcophagus to the Baltimore bronze group.
Besides close parallels in stance and proportions of the body, a related style can be seen in the heads. The head of Ptolemy V (fig. 22b) is similar in both shape and "set" in its placement on the neck to the head of the nude stag hunter on the carved marble sarcophagus (fig. 23b). The faces are alike in their proportion of jaw to cheekbone, their low foreheads and small even features, and their expressions of sweetness. Comparison of the Ptolemy III head in the bronze group in Istanbul (fig. 21c) to the same marble head (fig. 23b), reveals these similarities in style even more dramatically. The relationship of head to body in all three figures shows the same kind of solution for bringing tension and alertness to a figure in suspended action. Comparisons of the Ptolemy III head (figs. 21a and c) and the Ptolemy V head in left profile (fig. 22c) to another hunter on the sarcophagus, this one depicted in profile (fig. 23c), is also telling. Finally, the faces of the two defeated wrestlers in the bronze replicas are almost identical (figs. 21a, 22a). Comparison of them (detail of Ptolemy V group, fig. 22d) to a similarly oriented figure in distress on the Alexander Sarcophagus (fig. 23d) shows the same eyes—round and wide, deeply set under the brows, with the somewhat heavy eyebrows falling at a steep curving angle. The bronze figure is depicted as a barbarian: the face is broader and cruder than the idealizing marble one.

If we believe, then, that the Alexander Sarcophagus and some related marble heads are, in fact, Rhodian, and if these small bronze replicas can be assumed to represent more or less faithfully the original Ptolemaic monuments, we might suspect the original monuments to have been Rhodian, whether designed and executed in Rhodes, or—probably more likely—by Rhodians in Alexandria. The replicas themselves were perhaps also modeled and cast by Rhodians in Alexandria, for, as Roman copies of Greek originals show us, period style is easy enough to duplicate; regional style is probably not.

On the level of royal commissions, thus, there may have been some sculptural groups in Hellenistic Alexandria that
could be called Rhodian in workshop origin. Certainly the diversity of small Hellenistic bronzes found in Egypt should alert us to probable eclectic origins of manufacture, for them, and for larger monuments that they may copy.

With the gradual absorption of the Hellenistic world by the Romans in the second and first centuries B.C., Roman taste in the arts began to assert itself as Roman merchants commissioned portraiture from Greek artists on Delos and undoubtedly also commissioned sculpture, including small bronzes, from Greek artists resident in Alexandria and other cities. There were Romans in Alexandria at least as early as 129 B.C., and it may be that many bronze genre works associated with Alexandria by provenance in Egypt were actually made by Greeks for Romans.

The bronze figure of a Black child (fig. 24), probably a jockey on a horse or dolphin, found in the sea off the coast of
Turkey and now in the Archaeological Museum in Bodrum, was undoubtedly made by Greeks for Greeks, to be placed, with the animal it rode, as a votive within a sanctuary like the realistic figures that Herondas describes (Mime IV). Another Black child, a lampadarius (fig. 25) found in Spain, reflects the taste of a Roman household. The Bodrum child has the finely wrought realism and introspection of mood that we associate with Delian portraiture of around 300 B.C. The face of the Roman boy—equally serious in demeanor—is more masklike in the manner of the realism of Republican portraiture. It is likely that it was a local product, as its find spot, Tarraco, the modern Tarragona, was one of the most important cities in Roman Spain. A figure of a young Black found in the Faiyum (fig. 26) and now in the Louvre, perhaps made in Egypt, may also be pre-Imperial Roman, made by Greeks for their Roman clientele.

With the movement of Greek artists of all media inevitably and increasingly to Italy, that focus of political and cultural power became the center from which artistic ideas and period style radiated and from which art was exported throughout the empire. Like the production of terra sigillata, the most famous, probably the most productive, and surely the oldest place of fabrication of which was Arretium (Arezzo in Tuscany), the manufacture of small bronzes for sanctuary dedication and domestic use spread, in an analogous way, from Rome and other Italian cities to centers of population throughout the Empire.

Provenances and workshops in the northwestern regions of the Roman Empire—in what is now Europe—have recently become a major focus of study in almost every European country. Work by such scholars as Heinz Menzel in Germany, Germaine Faider-Feytmans in Belgium, J. M. C. Toynbee in Britain, Stephanie
FIG. 24
Bronze figure of a Black child. Found in the sea off the coast of Turkey. Bodrum, Archaeological Museum inv. 756. Photo courtesy DAI, Athens.

FIG. 25

FIG. 26
Boucher in France, and others from Spain to Romania, has not only expanded our knowledge of the internationality of trade in small bronzes made in the Greek tradition during the first two centuries of the Imperial period but has also alerted us to the existence of local workshops beginning in southern Gaul and the Lower Rhine and, with the growth of the empire in the second century, stretching far beyond. Space does not allow more than a brief discussion of a few of the Roman bronzes, the provenance of which is modern Europe.

Bronzes made in Italy were inevitably imported into Gaul and the Lower Rhineland. A Venus taking off her left sandal (fig. 27), a classicizing version of a Hellenistic prototype of about 200 B.C. widely copied by the Romans in both bronze and marble, was found at Colonia Ulpia Traiana, near Xanten, on the Lower Rhine near Bonn, where Roman families had settled by A.D. 69–70. A 25.5-cm-high “genius populi romani” (fig. 28), perhaps loosely based on Hellenistic so-called Alexander statuettes, found in a cellar in a Roman city, the ancient name of which is lost, but which is now called Schwarzenacker (in the Homburg-Saar region of Germany), is an example of Augustan classicizing and also an import.

Most bronzes from these outposts of the Roman Empire, however, are both of later date and were made north of the Alps. There are provincial parallels to a Venus (fig. 29) discovered in excavations in Augst, Switzerland, which has been attributed by Annemarie Kaufmann-Heinimann, with some other statuettes found in...
that city, to a late second-century A.D. workshop in Augst itself.\textsuperscript{25} Kaufmann-Heinimann believes this workshop developed a high-quality technique under the influence of older workshops in southern Gaul.\textsuperscript{76} Annalis Leibundgut has suggested another workshop in Switzerland as the origin of statuettes of Juno, Minerva, and Jupiter (figs. 30, 31, 32),\textsuperscript{77} along with a few other bronzes found in Muri, near Bern. Two different models were probably used in each case for head and body, a flexible method of assembling statuettes that allowed many and new variations on Classical and Hellenistic prototypes, often mixing the two.\textsuperscript{78}

One of the most spectacular Roman finds north of the Alps is a treasure, perhaps the inventory of a temple, discovered by chance in 1979 in Weissenburg in Bavaria, believed to have been buried during the third century A.D. at the time of the Germanic invasion. It yielded bronze statuettes of the highest quality from many different workshops and areas of the empire. A provincial origin is suggested for the statuette of Mercury (fig. 33) by the heavily incised lines dividing the legs from the groin and by the lines in details of the face and elsewhere on the surface. It was probably produced somewhere in Gaul in the second half of the second century A.D.\textsuperscript{79} A dedicatory inscription to the god, engraved on the front of the octagonal base, suggests its votive use. The silver torque suggests Celtic associations, while the money sack in his right hand associates the god with his Gallic counterpart, who was said to influence financial matters. The Lar (fig. 34)\textsuperscript{80} with silver-inlaid eyes and bands of copper in the garment is an Italian import, perhaps made in Rome around the middle of the second
century A.D. This is a *lar familiaris*, guardian spirit of the household, whose usual place was in a shrine within a private house.

Perhaps it is fitting to end these observations with two Roman bronzes with the same provenance but with different workshop origins. "How important is provenance?" Very. But it does not answer all the questions.
Notes

Harward:
V. J. Harward, Greek Domestic Sculpture and the Origins of Private Art Patronage (Ann Arbor, Mich., University Microfilms, 1982).

Langlotz:


2 Marble sculpture produced in Alexandria is sometimes distinguished in its appearance by economical use of the material, all of which was imported, resulting in piecing and the use of stucco. This is not "style," however. See below (note 53).

3 Langlotz.

4 Sometimes misleading, as a work can be inscribed after importation.

5 This began immediately. In Greek and Roman Bronzes (1929; reprint Chicago, 1969), p. 88 n. 1, Winifred Lamb assigned most of Langlotz's Argive bronzes to "Arcadia" because she found them provincial.


7 K. Wallenstein, Korinthische Plastik des siebenten und sechsten Jahrhunderts vor Christus (Bohn, 1972).

8 Munich, Staatliche Antikensammlungen inv. 4339, M. Maass, Griechische und römische Bronzewerke der Antikensammlungen (Munich, 1979), pp. 17-19, no. 6; full bibl., p. 19.

9 Athens, National Museum, usually dated 580-570 B.C., H of face: 21.5 cm.


11 G. M. A. Richter, A/Am 42 (1938), pp. 337-344. As Miss Richter demonstrated in her book on the Archaic kouros (note 10), body structure is fundamental to determining chronology, but unless it has very distinctive characteristics, it may not necessarily be helpful in distinguishing a local school.

12 From Sparta: Boston, Museum of Fine Arts, H. L. Pierce Fund, inv. 99.489; from Arkadia: H. L. Pierce Fund, inv. 04.6, M. True, in The Gods Delight: The Human Figure in Classical Bronze, The Cleveland Museum of Art and other institutions, November 1988-July 1989 (A. P. Kozloff and D. G. Mitten, organizers), (Cleveland, 1988), pp. 77-86, nos. 8, 9, M. Comstock and C. Vermeule, Greek, Etruscan and Roman Bronzes in the Museum of Fine Arts, Boston (Boston, 1971), pp. 24-25, nos. 22, 23. The Sparta figure is dated by True to 500-490, the one from Arkadia to 510 B.C. Both are dated by Comstock and Vermeule to 520-510 B.C.

13 Langlotz, pp. 30-54, pls. 15-22.


15 See True (note 12), loc. cit.

16 Of those in Langlotz's first grouping, besides the three from Arkadia and the reputed provenance in Sparta, one was from Adritsana. Langlotz, pp. 30-54, pls. 15-22. Three more of these figures are now known none, it seems, from Arkadia. Two are in the Athens National Museum: one without provenance in the Stathatos collection, published by E. Kunze in Drei Bronzen der Sammlung Helen Stathatos, MarbWPr 100 (1953), pp. 9-13, who attributed it to Sikyon; a second is said to be from Ithome in Thessaly. A third, in the Metropolitan Museum of Art, New York, Baker Collection, inv. 1972.118.67, has no given provenance. Cf. Rolley, Les bronzes grecs...
(Fribourg [Switzerland], 1983), p. 95, seems to suggest that all three are probably Sikyonian, although he does not identify the Boston pair by name.


18 True (note 12), loc. cit.

19 Like the Archaistic "Herculanum Pallas" Athena, or the striding Artemis from Pompeii. J. J. Pollitt, *Art in the Hellenistic Age* (Cambridge, 1986), pp. 173–184, figs. 193, 194. Pollitt does not discuss the Hermes Kriophoros. The most recent suggestion that this statuette may be Archaistic is by K. D. Morrow, *Greek Footwear and the Dating of Sculpture* (Madison, 1985), p. 41, who suggests that the figure's boots – or endromides – the long ovoid tongues and buttons of which have no extant parallel in the Archaic period, may indicate that the bronze is Archaistic.

20 A stylistic group of karyatid mirrors isolated and described by L. O. Keene Congdon, *Karyatid Mirrors of Ancient Greece: Technical, Stylistic and Historical Considerations of an Archaic and Early Classical Bronze Series* (Mainz, 1981), pp. 46–49, is considered by her to be Lakonian and the earliest group of this type.

21 Munich, Staatliche Antikensammlungen und Glyptothek inv. 3842, H, figure alone: 19 cm, Maass (note 8), pp. 13–15, no. 4, dated by Maass to circa 540; Langlotz, p. 86, no. 12; Congdon (note 20), p. 46, no. 5, pl. 4; Th. Karayorga, *Deltion*, 1965, p. 96–109, pl. 33a. New York, the Metropolitan Museum of Art 74.31.5680, H: 21.9 cm, J. R. Mertens, *MMAB*, Fall 1985, pp. 22–24, no. 11; Herfort-Koch (note 14), p. 99, no. 61, pl. 8.7, dated by her to 540–530; Langlotz, p. 87, no. 12, pl. 46; Congdon (note 20), p. 46, no. 8, pl. 6. Those discovered since Langlotz's publication are in Herfort-Koch (note 14): K 68, p. 101, pl. 9.6–7; Sparta Museum inv. 594, handle only, from Sparta, dated there 520–500; K 76, p. 97, pl. 7.5–6; Athens, National Museum 7548, handle only, from Amyklai, dated 550–540; K 57, p. 97, pl. 8.1–2; Sparta Museum, from Vasilikis, Taygetos, dated 550–540. For the latter two, see also Karayorga (above, this note), pl. 52. (Amykaion) and pls. 50–51 (Vasilikis, Taygetos).

22 True (note 12), loc. cit.

23 At least one third of the Akropolis marble sculptors who left their signatures may be non-Athenian. J. Boardman, *Greek Sculpture: The Archaic Period* (New York and Toronto, 1978), p. 74. Solon encouraged the immigration of artists early in the sixth century, and it is likely that the tradition continued.


26 Athens, National Museum inv. 6447, found on the Akropolis, Niemeyer (note 23), pp. 20–21, pls. 11, 148.
Barr-Sharrar

27 Langlotz, pp. 54–67, pls. 23–32. J. Charbonneaux, Les bronzes grecs (Paris, 1958), pp. 72–74, while describing the Argive torso as it is known from the Kleobis and Biton marbles in Delphi, inscribed by (Poly)medes from Argos, and a small bronze kouros found in 1949 in the Hera sanctuary in Argos, nevertheless suggested that a distinction of workshops at this period in the northern Peloponnesos was more theoretical than actual. Recently, Rolley (note 16), pp. 86–90, fig. 64, has added to these two bronze male statuettes as evidence to support the hypothesis of the existence of a late Archaic figurative style in Argos. One is without provenance (Paris, Musée du Louvre inv. MNE 686), the other was found in Boeotia.

28 R. Thomas, Athleten-Statuetten der Spätarchaischen und des Strengen Stils (Rome, 1981), pp. 153–158. Products from the northern school are found mostly in Lusoi, the Lykaios mountains, and Mantinea; those from the south, mostly in Tegea. Thomas suggests provincial local workshops in Lusoi and Lykosoura and one, of very high quality, in Tegea, finds from which allow a stylistic group to be formed.

29 Berlin, Charlottenburg, Antikenmuseum, Staatliche Museen Preußischer Kulturbesitz, inv. 8089.

30 Syracuse, Museo Archeologico Regionale inv. 31.888.


32 Paris, Musée du Louvre inv. 154.

33 In the Deipnosophsistai of Athenaeus of Naukratis, Kallexemos describes (V.199c) as “Lakonian” and “Corinthian” elaborate toreutic vessels paraded in the procession of Prome Philadelphos.


35 Recently, R. Ling in the CAH, vol. 7, part 1, volume of plates, p. 134.

36 Apparently based on new study of the coins. Reported by N. Yalouris at a Hellenistic symposium in San Antonio, Texas, in March 1988, and reported to me by Robert Guy.

37 W. Fuchs, Der Schiffsfund von Mahdia (Tübingen, 1965), p. 20, no. 11, pl. 20. In the Bardo Museum, Tunis, H with base: 42 cm. Fuchs attributes this bronze and others from the shipwreck to the workshop of Boethius, son of Athananatos of Chalkedon, which he places in Athens.

38 There was apparently an increasing emphasis on the privacy of religion as early as the middle of the fourth century, when small statuettes of deities began to appear in private houses. The purpose of this domestic use was not decorative, as was the case with terracottas, which began to appear widely about the same time, but religious. This exclusively religious use of bronze and marble sculpture in the home, at least by the Greeks themselves for most – if not all – of the Hellenistic period, has been clearly demonstrated in the dissertation by V. J. Harward. Terracotta figures that may have been purely decorative have been found in excavated homes dated as early as the end of the fifth century (in Himera, destroyed in 409 B.C.: see Harward, p. 54, with no. 131). Bronze and marble genre sculptures, however, were produced only for dedication in sanctuaries and for personal religious rites in the home. Harward suggests that too much emphasis has been placed on too little literary evidence (in the case of the Herakles Eptaperezi, for example: Harward, pp. 28–30). Wall-painting, tapestry, and often floor mosaic, all aspects of the room in which the symposium took place, as well as the silverware used at the preceding deipnon, were considered the trappings of a luxurious home, not its sculpture: Harward,

40 Pella Museum 383, Harward, p. 198, no. 87, pl. 17.

41 Harward, pp. 135–136, with nn. 80–81. He lists others of marble, nos. 134–137. Bronze and marble images of gods could be honored with offerings of frankincense and barley cakes or waters, as well as fruit and libations of wine or water, crowned with garlands or wreaths, or polished as an act of ritual: Harward, pp. 80–101.

42 It should probably be dated to a time before the destruction of Pella by the Romans in 168 B.C., although recent excavations suggest that the inhabitation of Pella continued.

43 Both Lysippos and his Poseidon were traditionally connected to the Macedonian royal house. Lysippos was the court sculptor for Philip II and Alexander the Great, and the image associated with him of Poseidon with one foot raised can be seen on the reverse of coins of Demetrios Poliorketes. Even without these associations, Poseidon would be an appropriate choice for veneration in an aristocratic house in Pella during the turbulent Middle Hellenistic period, as the military renown of the Antigonids included considerable naval power.

44 Munich, Staattliche Antikensammlungen inv. Sig. Loeb 155; the trident is modern; Maass (note 8), p. 25, no. 9, with bibl.

45 The most recently discovered seems to be the one found in a niche in a house on Delos, 30 cm high, a four-sided base with a dedication to Artemis Soteira from a Roman, Spurius Stertinus; M. Kreeb, "Studien zur figürlichen Ausstattung delischer Privathäuser," *BCH* 108 (1984), p. 328. The Artemis statuette – whether bronze or marble – has not been identified, if it still exists. Harward, pp. 132–133, lists four more examples from Delos: the famous marble Aphrodite, Pan, and Eros group from the establishment of the Poseidonians, and three inscribed bases from the House of the Herm. Harward suggests that statuettes of Hephaistos may have stood in a place near the hearth, Hekate or Hermes near the outer door, and other gods – chosen for reasons personal to the household – wherever appropriate or convenient. Cybele was popular in Priene. See J. Raeder, *Priene: Funde aus einer griechischen Stadt* (Berlin, 1983), p. 16.


47 Harward, p. 148, quotes a reference in Athenaeus's *Deipnosophistai* (XI.460e) to herms guarding symposium silverware stored within the house.

48 Numerous small marble Dionysiac herms were found on Delos. But see Harward on the changing nature of the herm in the Hellenistic period: Harward, pp. 128–131, 142–149.

49 The validity of Pliny's description of Delos as a location for the making of klinai (H.N., XXXIV.9) – of which legs as well as decorations for the wooden horizontal supports and leaning headrests were of cast bronze – is now proven by excavations in the Skardhana quarter. They revealed not only bronze klinai elements but also plaster casts for the production of the wax models that produced them. Siebert (note 46), passim. Pliny says that Delian bronze was also used for the statues of gods and men.

50 Berlin, Pergamonmuseum, Staattliche Museen Preußischer Kulturbesitz, inv. 7466, Harward, pp. 200–201, no. 90; Rolley (note 16), p. 180, dates it 160–150 B.C.

51 Three bronze statuettes, said at the time of excavation to be Hellenistic, were found in another house in Pergamon, but the context of their discovery was disturbed, and they may well be of Roman date, Harward, p. 201 with n. 8; E. Boehringer, "Die Ausgrabungs Arbeiten zu Pergamon im Jahre 1965," *AA*, 1966, pp. 440–443, Terrassenhaus II. They are a satyr, who must originally have carried a wine sack, standing on a base, a replica of the Herakles Farnese; and a bearded soldier in cuirass and helmet.
The bronze statuette of a running satyr from the Mahdia shipwreck (in the Bardo Museum in Tunis, Fuchs [note 38], no. 19, pl. 19), probably a few decades later than the Pergamon figure, may also be from a workshop in Asia Minor. The individuality of its slightly fleshy face, with low brow, square jaw, and broad cheek, small well-articulated mouth, and eyes with clearly modeled lids, bears a strong resemblance to the face of a figure carved into the marble frieze at Lagina, see A. Schober, Der Fries des Hekateions von Lagina (Vienna, 1933), p. 86, fig. 31. The locks of hair that frame the two faces are similarly differentiated, and the set of the head on a muscular neck is also the same.

A small second-century silver bust of Eros, said to be from Nihavand, Iran, in the Staatliche Antikensammlungen, Munich (inv. SL 661 d), shows the same general facial characteristics and great care for the artfully modeled, ornamental locks of hair that frame the face, see A. Oliver, Silver for the Gods: 800 Years of Greek and Roman Silver, Toledo Museum of Art (Ohio) and other institutions, October 1977-April 1978, pp. 46-48, figs. 13, 27.

Discussed by Nikolaus Himmelmann, Alexandria und der Realismus in der griechischen Kunst (Tübingen, 1981), pp. 20-22, with notes. Himmelmann's systematic work may begin to clear up some of the confusion surrounding genre sculpture in general, both large and small. As R. R. K. Smith says (Hellenistic Sculpture: A Handbook [forthcoming]), there is little to show that genre and grotesque realism were more favored at Alexandria than in any of the other centers that perpetuated the kouros. Further, "... the Ptolemies provided patronage for a diverse range of sculptural products... there is no evidence of a specifically Alexandrian style."


One in the Museo archeologico, Naples, from Pompeii; another in the Museo nazionale di antichità, Parma (inv. 335), from Piacenza.


Baltimore, the Walters Art Gallery inv. 54.1050, H: 19.7 cm, Reeder (note 39), pp. 151-152, no. 63.

Kyrieleis (note 54), pp. 133-134 and passim, pls. 46-48, figs. 13, 27.

Pliny, H.N., XXXVI.34, 37.

V. Goodlett, Collaboration in Greek Sculpture: The Literary and Epigraphical Evidence (Ann Arbor, Mich., University Microfilms, 1989), pp. 20-22, 25, 134-159. As Goodlett states (p. 19), the epigraphical testimonia to collaboration are the best available evidence for the structure of sculpture workshops.


Out of 100,000 amphora handles reported, 98,000 are Rhodian; of those, about 80,000 were found in Alexandria. Rhodian trade apparently reached its peak in the years just before and after 200 B.C., CAH, vol. 7, part 1, p. 274.
Rhodes after an earthquake in 227/226, E. R. Bevan, *The House of Ptolemy* (1927; reprint Chicago, 1968), p. 203; Polybius V.88–89. After Egypt’s help to Rhodes in withstanding Demetrios’s famous siege of the city in 304, Rhodes had established a cult of Ptolemy I as “savior,” thus Ptolemy I Soter. Later Ptolemy and Berenice, probably Ptolemy III and Berenice II (CAH, vol. 7, part 1, p. 92 n. 103), were worshiped as gods.


67 I am grateful to Günter Kopcke for first suggesting this comparison to me.

68 Bevan (note 65), p. 312.


71 Paris, Musée du Louvre, H: 13.2 cm, Rolley (note 16), fig. 192.


76 Kaufmann-Heinimann (note 75), loc. cit.


The Use of Scientific Techniques in Provenance Studies of Ancient Bronzes

Pieter Meyers

Since the middle of the nineteenth century numerous attempts have been made at provenance studies of copper and bronze objects. Such studies were nearly always based upon elemental compositions. The results have been highly disappointing, even though analytical techniques have improved considerably, and accurate multielemental analyses have been performed in great numbers. Only a few successful provenance studies are known.

Much more recently, during the 1960s, another technique, lead isotope ratios analysis, has been introduced for provenance determinations. Initially, this technique was only applied to lead and lead-bearing materials, but during the last decade several projects involving copper-based artifacts have been carried out.

In the discussion that follows a critical evaluation will be presented of provenance studies using scientific techniques. An attempt will be made to clear up the confusion that exists about the usefulness and validity of elemental compositions and lead isotope ratios in provenance studies. Misconceptions will be pointed out, and the conditions will be outlined under which these analytical techniques can be useful, and explanations will be presented for the many failures.

In the final paragraphs requirements will be listed for future research aimed at establishing more secure provenance assignments for the many bronze artifacts from classical antiquity.

The term “provenance studies” needs to be defined since it can have three different meanings, depending on the context in which the word “provenance” is used. Provenance can mean (a) the origin of the source materials, (b) the location of manufacture of the artifact, and (c) the find place. In the context of scientific techniques, provenance studies do not apply to the find place of artifacts, but based upon definitions (a) or (b) they fall into two distinctly different categories, I and II.

Category I involves studies that are concerned with the location of the source of materials from which artifacts are made. For bronzes this usually means the location of the copper ore
sources. In studies of this category potential source materials, e.g., copper ore sources, are identified and characterized by certain measured variables. A similar characterization is carried out on artifacts. The provenance study is considered successful if source and artifact can be matched based upon the measured characteristics. Such studies may answer questions important to archaeologists such as development of technology, economic situations, and trade relations. They usually require analysis of excavated artifacts and analysis of source material such as copper ores or smelting slags.

Category II includes studies that are aimed to group artifacts with a common origin and/or to differentiate between artifacts with different origins. Such studies often involve only artifacts without properly documented provenances. Observations or measurements are made of certain technical or compositional properties of the objects that are characteristic for their origin, because either the same raw materials were used or similar methods of manufacture or decorating techniques were involved.

For provenance studies based upon scientific techniques to be successful a number of considerations are important. Considerable expertise is usually required in the specialization area of observation/measurement such as neutron activation analysis or atomic absorption spectrometry for elemental analysis or mass spectrometry and geochemistry for lead isotope ratios studies. However, it is equally important to have detailed art historical and archaeological information available on the artifacts being studied, and a general understanding of the society that produced them may be most useful. In many cases other specialized knowledge such as that of local geology, geochemistry, and archaeometallurgy may be essential.

More often than not a team of specialists is required to carry out provenance studies, and an intensive collaboration is needed to produce meaningful results.

Among the various scientific measurements or technical observations that can be made on copper-based artifacts, only elemental analysis and lead isotope ratios analysis have found consistent use in provenance studies. Other characteristics such as casting and decorating techniques can certainly be informative when used in association with elemental compositions or lead isotope ratios. However, they have only limited applicability, and by themselves they are not sufficiently discriminating. Before attention is focused on elemental analysis and lead isotope ratios analysis, it may be instructive to mention a few cases where such analyses have contributed to provenance assignments.

In 1978 a Roman bronze head of a woman (fig.
FIG. 1

1) was offered for sale at auction. For stylistic reasons the authenticity of this bronze was seriously questioned at the time. Therefore, a technical examination was carried out to verify or reject a Roman date of manufacture.¹ The results of this study revealed that the method of manufacture, i.e., hollow lost-wax casting, was fully consistent with a Roman date and that the extent, type, and structure of the corrosion could only be the result of a natural, long-term corrosion process. Based upon this technical examination there could be no doubt that this bronze was manufactured in antiquity.

The most peculiar part of this object is the hairnet, which, because of the realistic details and casting flaws, could
only have been produced by the use of a real textile hairnet, applied over a wax head, followed by the usual process of investment, burn-out, and bronze casting operation. This unique manufacturing process—“lost wax and lost hairnet” casting—is by itself not proof of authenticity; however, it was soon realized that the hairnet’s construction showed great similarities with those of Coptic hairnets in the collection of the Metropolitan Museum of Art, thus providing additional evidence that the head was manufactured in antiquity. Its association with Coptic hairnets initially suggested an Egyptian provenance. However, a recent publication discussing the bronze head, which in the meantime had been acquired in 1981 by the Art Museum, Princeton University, does not mention Egypt as a possible provenance but instead suggests that the object is a Roman product of a Roman lady with a hairnet from Greece. Nevertheless, it is the detailed structure of the hairnet, a result of a technological phenomenon, that provides the most characteristic information for establishing a provenance. It is only because of the paucity of surviving hairnets or depictions thereof that reliable comparisons and an accurate provenance assignment can as yet not be made.

In a technical study of Himalayan copper-based statues from the medieval period, Chandra Reedy has convincingly demonstrated that details of the casting method and differences in decorating techniques were useful in provenance studies. For example, whether or not the design was completed on the back side of a statue was a significant criterion in differentiating between statues from western Tibet (often without complete decoration on back) or from central or eastern Tibet (with decoration on back).

Provenance studies by elemental analysis are based upon the assumption that the elemental composition of the copper or copper alloy maintains some of the compositional characteristics of the ore sources from which it is produced. Since the middle of the nineteenth century numerous projects have been carried out either to link copper-based objects to ore sources or to group artifacts with common compositional patterns.

Many were small projects that fizzled away if the answers were not immediately forthcoming. Some were comprehensive long-term research projects that included hundreds or even thousands of analyses, years of laboratory work, archaeological expeditions, many done by competent scholars. Publications tend to include long lists of elemental compositions, but the results have almost always been the same, with no successful provenance assignments or, at best, very little information relative to the amount of effort involved.

For example, in the beginning of the second
quarter of this century members of the “Sumerian Project,” a team of highly respected scholars, set out in a most determined way to establish the sources of Sumerian copper. Even though exhaustive research was carried out over many years, not much information was produced.

Probably the largest failure in provenance studies was the huge project on European Bronze Age material conducted by a group of researchers in Stuttgart, Germany. The results of 20,000 analyses were published in the late ’60s. John Coles has provided a blistering condemnation of this work that probably correctly reflects the way many scholars have judged this study: “Spectrographic analysis of the metal products of the European bronze age is perhaps the most monumental disaster of all the contemporary studies. . . . It has provided a few answers in restricted areas of enquiry, and created mass confusion in others.”

These and other nonproductive studies have given elemental analysis as a means for provenance studies a bad reputation to the extent that there are only very few believers in this method. Even Paul Craddock of the British Museum Research Laboratory, a prominent and highly regarded scientist, whose major work has been in elemental analysis of copper-based artifacts, does not believe in the use of elemental compositions for provenance determinations: “real problems lie . . . fundamentally in the almost total lack of information on the chemical processes and compositional changes between the ore source and the finished metal of the analyzed artifact which can only be bridged by often untenable assumptions.”

At this stage it may be useful to review the principles of provenance studies based upon elemental compositions. The copper in artifacts can either be native copper or be smelted from copper ores. Among the latter are two different classes, namely the brightly colored blue and green oxidized ores and the mostly gray and black reduced ores.

In the smelting process drastic changes take place: most of the chemical elements will be separated from the copper, ending up in the smelting slag or forming volatile compounds and disappearing. A few elements may be introduced into the copper through the addition of flux and fuel. Others are added as alloying metals or enter in the alloy as impurities of the alloying metals. It is therefore clear that the elemental composition of the copper or copper alloy will have little similarity to that of the copper ore. Smelting tests in the laboratory have shown that it is very difficult to predict what fraction of each element will end up in the metal. There are too many variables — e.g., temperature, ore composition, oxidation-reduction condition, flux, and fuel — that will affect final concentrations. However, all this does not
prove that certain relationships between various elements are not maintained in the transition from ore to metal.

The only true test to answer whether or not provenance studies are feasible is to study properly designed research experiments. For example, a realistic and practical project of category I (correlation of artifacts with ore source) includes the following: (1) analyses of sets of samples of probable ore sources; (2) analyses of sets of samples from artifacts of copper produced from those ore sources (the number of samples in both categories must be large enough to be statistically significant); and (3) comparison of the two data sets.

The data sets comparison may well be the most critical part of any provenance study. Traditionally, comparisons between elemental compositions were carried out by simply comparing numbers and ratios, or by plotting elemental compositions in two-dimensional graphs. For studies of copper and bronze artifacts such basic comparisons are inadequate as they cannot take into consideration the complicated relationships between many of the elements. Because of the often large numbers of elements determined and the complicated interelemental relationships (correlations), computer-aided multivariate statistics must be employed.

First developed in the biomedical and social sciences, multivariate statistical programs are now widely available. They are often used in provenance studies of ceramics, where they have been most successfully employed to link pottery to specific clay sources. Multivariate statistical calculations can provide the answer to the basic question whether or not there exists a characteristic relationship between the elemental compositions of copper ores and those of artifacts made with copper from those ores. Similar calculations may also identify systematic differences between two or more groups of objects, each of which is composed of objects made from copper with a common ore source.

The advantage of this approach, a relatively new one in the study of metals, is that it is no longer necessary to understand what exactly happens to individual elements during smelting and alloying. No assumptions are necessary. All that is needed are sets of accurately determined compositional data of well-documented and significant ore samples and artifacts. Only very few studies have as yet been reported using statistical methods. Some of those may serve here to illustrate the methodology.

In a study of native American copper artifacts, George Rapp and co-workers analyzed almost six hundred samples of native copper from about ten major geological deposits in North America. Using neutron activation analysis, the concentration of
approximately twenty-eight elements was determined quantitatively. Differences in the native copper deposits were identified using discriminant analysis, a multivariate statistical technique that specifically identifies what separates one group from another. In this study more than seven hundred copper artifacts were analyzed. Using probability calculations, another aspect of multivariate statistics, the large majority of the artifacts could be unambiguously linked with one of the native copper deposits.

Obviously this is a very successful provenance study. However, the situation in this project is unique as it involves native copper with limited and relatively well-known sources; no smelting, melting, or alloying is involved.

Could this approach also work in a similar situation involving smelted and alloyed copper? An answer to this question can be found in the work of Thierry Berthoud, who was interested in the sources of copper used for objects found in Mesopotamia dated to the fourth and third millennia B.C. He and his co-workers collected and analyzed samples of copper ores from likely or known sources in the Near East, predominantly in Iran, Afghanistan, Cyprus, and Oman. He also sampled and analyzed artifacts from excavated sites such as Susa, Ur, Sialk, and Shar-i-Sokhta. Quantitative analysis for thirty-one elements was carried out by spark source mass spectrometry, a technique that allows fast multielement analysis, but with relatively poor accuracy.

In order to compare the copper data with the artifact data, a mathematical model was developed that allowed the transformation of ore compositions into “metal” compositions, which could be compared directly to those of the artifacts. To interpret the large amount of analytical data, a multivariate statistical technique known as principal component analysis was used. Even though this particular method would now be considered less than ideal for comparing groups of copper and bronze analyses, it was remarkably successful in linking different groups of objects with each other and also groups of objects with ore sources.

For example, Berthoud was able to show that fourth-millennium-B.C. objects found in Susa, Sialk, and Tepe Yahya were made of copper smelted from ore sources in Iran. Third-millennium-B.C. copper and bronze objects, excavated in various sites in Mesopotamia, however, could be correlated with ore sources in Oman. Apparently the extensive copper deposits in Oman served at that time as a major source for supply of copper in Mesopotamia. Archaeological evidence has since confirmed the significance of Oman as a source for copper. According to contemporary cuneiform texts, copper was
brought to Mesopotamia from “Makkan.” The location of “Makkan” has been the subject of debate, but the results of Berthoud’s work provide strong support for locating ancient “Makkan” in present-day Oman.

The previous example shows that provenance studies can be carried out on excavated objects from a period when smelting, alloying, and trade were relatively simple matters. But is it also possible to perform successful provenance studies on objects without known origin from areas where information on copper ores is not readily available, that is, category II provenance studies? The main interest here would be in grouping objects made from copper produced from common sources.

In a recently completed study of Himalayan bronzes, approximately 3,400 copper-based objects varying in date from the fifth to the fifteenth century A.D. were subjected to a comprehensive technical study. The aim of this study was to assign a regional provenance to each of the objects studied. The geographic areas of interest included Afghanistan, north Pakistan, Kashmir, Himachal Pradesh, western Tibet, central Tibet, eastern Tibet, and Nepal.

The technical study included elemental analysis of metal samples by inductively coupled plasma emission spectrometry, a technique that provided accurate quantitative data for fifteen elements. Also part of the technical study was a detailed analysis of the casting and decorating techniques, and petrographic and neutron activation analyses of the casting core when present.

The casting core, especially its elemental composition, provided clearly the most discriminating information in differentiating between separate provenances, but unfortunately this information was often not available as many objects never contained a casting core, while the casting core of others had been removed. Elemental compositions of the metal did prove to be extremely useful in assigning regional provenances, especially when used in combination with other characteristics.

Initially, groups were formed for each of the regions of interest based on conventional art historical criteria using only those objects with the most plausible provenance (inscriptions, similarity to monuments or sculpture, style, iconography). These groups were then refined using elemental analysis data in combination with other characteristics using multivariate statistical methods. One of these methods, discriminant analysis, indicated the mathematical variables that provided the largest separation between the groups; it showed which of the technical or compositional characteristics contributed to this separation and also any of the objects with initial plausible attributions that did not conform to their group. With the groups now
firmly defined, it became possible using probability calculations to assign regional provenances for the large majority of all the objects studied.

Even though elemental compositions by themselves did not provide complete separation between the various regional groups of Himalayan bronzes, they made a significant contribution. The success in using elemental compositions for provenance assignments came as somewhat of a surprise, because it was assumed that much if not all copper was probably imported into the Himalayan area and would therefore not be region specific. Furthermore, it was feared that there would have been so much remelting that even if there initially were location-dependent compositions, they would not have lasted very long. Obviously, such assumptions were not true.

Another successful provenance study project of the category II class deals with Chinese bronzes. Approximately four hundred ceremonial vessels dating to the Shang and Zhou dynasties (fifteenth—third century B.C.), all without known provenance, were sampled, and elemental analyses were carried out using neutron activation analysis and atomic absorption spectrometry. Accurate quantitative data were obtained on twelve elements.

Initially, differences between groups of objects became clear to the investigators just by examining conventional elemental composition graphs (“correlation plots”). These differences were, however, not sufficiently informative to allow more than a few incidental conclusions on provenance questions. Multivariate statistical calculations were carried out on the data set in association with stylistic and iconographic information and also with lead isotope ratios that had been determined for these objects (see below).

Even though this study has as yet not been fully completed, it has convincingly demonstrated that significant provenance information can be obtained from compositional data. For example, a large group of objects, stylistically characterized as of the “Anyang” style, formed a sufficiently homogeneous compositional group to warrant the assumption that all the vessels in this group contained copper from a common source. Apparently a steady and constant supply of copper was provided to the bronze workshops in Anyang, at that time the capital of the Shang Empire. However, a number of exceptions were identified, i.e., objects that statistically were not members of this group. They included objects stylistically identifiable as provincial (not made in Anyang) and all objects that could be characterized as from the early Anyang period or earlier. This finding allows estimates of the time when the major supply source of copper for Anyang became effective.

Such observations, together with other technical conclusions and historical, archaeological, and stylistic
evidence, can provide important information on the organizational and economic aspects of the impressive bronze production in China and on the society that produced them. Further research in this project will undoubtedly produce additional information on provenance issues of Chinese bronzes.

Other successful projects have been completed and some are currently in progress, but the examples mentioned above may serve to demonstrate that elemental analyses of copper-based artifacts can provide significant information on their provenance. However, this will happen only in research projects that are properly designed, around a significant set of artifacts and – where pertinent – copper ores, and with the appropriate use of multivariate statistics. Even then, the small number of successful provenance studies does not allow a generalization. For instance, it should be realized that the studies mentioned above involve objects made of native copper or of copper smelted from oxidized ores. The large majority of copper-based artifacts through history are made using copper derived from reduced ores. It is still to be proven that this class of copper-based objects will exhibit similar compositional behavior and will be susceptible to successful provenance studies.

Provenance studies based upon lead isotope ratios are based on the following principle. The element lead has four stable isotopes: lead-204, lead-206, lead-207, and lead-208. Because of their origin, as final stable products in a chain of natural radioactive products, the relative abundances of the isotopes vary slightly but significantly as a function of their geological age.

Lead-bearing mineral deposits can be characterized by the relative lead abundances or, as they are usually expressed, by the lead isotope ratios. These lead isotope ratios can be measured accurately, even on minute samples, using a mass spectrometer.

The idea for provenance studies using lead isotope ratios is based upon the assumption that the isotope ratios: (1) are constant within one deposit, (2) show significant variation between different ore deposits, and (3) do not change in the transition from ore to metal. Consequently, artifacts containing lead from the same source would have similar lead isotope ratios, which would differ from those of artifacts with lead from other lead sources.

Since the 1960s, when this technique was first suggested as a means for provenance studies, a number of successful studies have been reported, mostly dealing with lead-containing materials, such as lead-white in paintings, lead glass and glazes, and lead and silver artifacts.
The research of Noel Gale in Oxford has been extremely significant. In his study of sources of lead and silver during the Bronze Age in the eastern Mediterranean he sampled and analyzed both ore sources and lead and silver artifacts. One of the major findings in this project is undoubtedly that there were only two significant sources for early Cycladic lead and silver: Laurion in Greece and the island of Siphnos were for a long time the only major suppliers of those metals. The remarkable research by Gale and Stos-Gale makes it necessary to reevaluate the existing models for trade during the Mycenean and Minoan.

Even though there are limitations to the use of lead isotope ratios in provenance studies of lead-containing materials, as will be indicated below, the usefulness of this technique has clearly been demonstrated. However, is this technique also applicable to copper ores and copper artifacts?

The answer is yes, according to Gale and Stos-Gale, who have carried out several provenance studies involving copper ores and artifacts. They have stated that since copper ores usually contain small amounts of lead, which, at least in part, is carried into the copper metal as an impurity, the lead isotope ratios in copper ore and copper metal are identical. In certain cases lead isotope ratios in artifacts will therefore be indicative of their origin.

The main problem with this assumption is that the concentration level of lead in ores as well as in the copper metal is so low that contamination with lead from flux, fuel, or alloying metals is easily accomplished. When the contaminating lead has different lead isotope ratios, the measured values of the artifacts will likely be different from those of the copper ore. For that reason the general validity of this method for copper has been questioned.

When lead is added as an alloying element, then the lead isotope ratios will not characterize the copper but the added lead.

Among the various projects carried out by Gale and Stos-Gale, the research on Cycladic copper is of considerable interest. Lead isotope ratios analyses of ore samples from various deposits and smelting sites, such as those on the island of Kythnos and from Laurion on the Greek mainland, as well as analyses of Cycladic copper artifacts provided a preliminary data base for Cycladic copper. They also measured lead isotope ratios in objects from Troy and from Kastri on Syros. They convincingly showed that these objects were related to each other, but that they were distinctly different from Cycladic copper, and they suggested that the copper sources for these objects could be found in Anatolia.
The same team analyzed and characterized copper ores in Cyprus and concluded, based on lead isotope ratios, that some oxhide ingots were made from Cypriot copper. The results also indicated that no Minoan and very few other Bronze Age Aegean objects matched the lead isotope ratios characteristic for Cyprus and proposed that no Cypriot copper could have been used for these objects. These findings raised severe doubts about the widely accepted identification of Cyprus with Alashiya, mentioned in cuneiform writings as an important source for copper during the Middle Bronze Age.

The various research projects presented by Gale and Stos-Gale and co-workers certainly appear to make a convincing case for the use of lead isotope ratios in provenance studies; the specific issues and conclusions discussed cannot easily be refuted. But closer examination of available published data has raised some questions about the general applicability of lead isotope ratios for copper-based objects.

Lead isotope ratios data become all of a sudden much less convincing than those in the publications of Gale and Stos-Gale when data is included from a group of German investigators. This team collected ore samples mostly from various areas in Turkey and reported that there is a lack of specificity among Anatolian sources; they noted that lead isotope ratios are not always constant within one deposit and that there is overlap between lead isotope ratios from ores in Anatolia and the Aegean.

Reedy and Reedy recognized another shortcoming in lead isotope ratios studies, in particular the primitive manner in which data analysis is performed. The system used is one borrowed from geology, where it is used to indicate the age of ore deposits. It uses only two of the three variables and because of strong correlations it shows differences and similarities out of proportion.

Reedy and Reedy undertook the task to apply multivariate statistics to a set of lead isotope ratios. They collected all published data on ore samples and performed discriminant analysis using the well-documented ore deposits of Laurion and Siphnos as comparison groups. They prepared graphs of the data on the ore sources in a scientifically most desirable way. The results were not pretty: ore sources from Laurion and Siphnos do indeed form well-defined groups, but sources in mainland Greece and Anatolia are almost randomly distributed in the graphs, certainly without clear groupings. These results do not appear to be promising for provenance studies involving the sampled ore sources.

However, problems may not be as severe as they appear, and in order to do proper provenance studies it may be
necessary to be very specific in the selection of ore source samples. As Gale and Stos-Gale have indicated in more than one of their publications, it is necessary in copper provenance studies to use selected copper ore samples from potential copper sources only. (In the work of the German team and also in the study by Reedy and Reedy data is included for both lead sources and copper sources.) Comparing data of lead ores and copper ores with little or no regard for which is the likely source for the lead in the artifacts of interest may not be a valid or realistic proposition. Furthermore, more reliable results will be obtained by using proper statistical procedures, glaringly absent not only from the work of Gale and co-workers but also in all other publications dealing with lead isotope ratios studies of ores and/or artifacts.

Since the lead isotope work mentioned above relates to matching artifact with source (category I), the final example will deal with an attempt to group objects with a common ore source through matching lead isotope ratios (category II provenance study).

In the technical study of Chinese bronzes from the Shang and Zhou dynasties, mentioned previously, lead isotope ratios were determined in small samples from each of the approximately four hundred objects. Multivariate statistical calculations were performed on the data, which resulted in the recognition of approximately twelve groupings, some of which were clearly defined, others less so. It is assumed that within each of the groups the lead in each of the objects originated from the same ore source. Most of the bronzes contained lead in excess of 2–3%, indicating that lead was deliberately added as an alloying metal to the copper. Therefore, the lead isotope ratios are indicative of the origin of the lead, not of the copper.

These twelve initial groupings appear to be meaningful, for they correlate strongly with the presumed dates of the objects and other stylistic properties. For example, four of the groups are composed almost totally of objects of Shang date, while other groups contain only later bronzes. Of interest is the observation that vessels identifiable as of “Anyang” style occur in five of the groups. As mentioned above, elemental analyses indicated that these vessels had only one common source for the copper metal; lead isotope ratios suggest that there were possibly five different sources for the lead metal.

Even though this study is currently unfinished, it has indicated the considerable potential of both lead isotope ratios and elemental analysis studies for provenance determinations. After refinement of the groups, taking into account art historical information as well as the compositional data, it will be possible to provide a better classification of these unprovenanced vessels and suggest improved models for the production and distribution of these objects.
As yet, no systematic provenance study on classical bronzes has been completed, although lead isotope ratios have been determined on numerous Greek, Hellenistic, and Roman artifacts. Large numbers of elemental compositions have been reported in the literature, but most compositions published lack a sufficient number of accurately determined minor and trace elements to make them useful in provenance studies. The chance of success of provenance studies on classical bronzes would be considerably enhanced if the following criteria were met:

1. All areas of expertise – art historical, archaeological, technical, and scientific – must be represented in the study

2. Information on potential ore sources, on smelting and alloying sites, and on manufacturing places must be researched

3. A large number of artifacts should be included and subjected to (a) extensive stylistic and iconographic examination; (b) technical study to establish method of manufacture and decorating techniques; (c) multielemental analysis of the metal alloy; (d) lead isotope ratios analysis; (e) petrographic and elemental analysis of casting core, if present; and (f) multivariate statistics of combined data sets

If such a study could be undertaken, which for various reasons would not be an easy task, it could confidently be predicted that much important information would be collected. Not only would it be possible to link artifacts to specific metal ore sources but relationships between individual objects could be better defined, and attributions and dating of individual objects could be improved.
Notes

11 See above (note 3).
12 All objects when examined were part of the Arthur M. Sackler collections. Currently, most of the objects are divided between the Arthur M. Sackler Galleries, Washington, D.C., and the Arthur M. Sackler Foundation, New York City.
14 P. Meyers, unpublished information.
18 See above (note 7).
21 See above (note 19).
22 See above (note 17).


26 See above (note 13).

27 R. H. Brill, private communication.
Connoisseurship and Antiquity

George Ortiz

I have been asked to talk on connoisseurship and I do not know how one defines connoisseurship. The connoisseur is the one who knows— he is the expert. Well, I am not exactly the one who knows, the expert; but if connoisseurship can be segmented, I would divide it into aesthetics, the knowledge of authenticity, and straightforward knowledge.

Aesthetics— I cannot tell you anything about aesthetics. It is having an eye, which is inborn but can be developed; it is a personal reaction; it comes from taste; it comes from accoutumance, being used to things, being acquainted with them; and it is instinctive. It is like falling in love. I cannot give you a formula for falling in love.

As for the third part, which is knowledge: here scholars have spent a long time studying, researching, and working and thence their expertise, and I cannot start talking about art history, schools of sculpture, or comparing, the way they can. So I am only going to talk about authenticity.

My approach to this question has to be entirely intuitive. Now, intuition, in the Shorter Oxford English Dictionary, is: received or assimilated knowledge by direct perception or comprehension which enables “the immediate apprehension of an object by the mind without the intervention of any reasoning process.” I think it is the expression of the unconscious consequence of our stream of consciousness. Consciousness is the totality of impressions, thoughts, and feelings which make up a person’s conscious being. Therefore one can develop it by looking at original works of art and only original works of art and in the flesh, which means in the museums where there are only authentic pieces, that is to say, in Greece, in Italy, and certain other places, and you acquire and develop the right ethos.

Do not think that one cannot assess works of art with intuition. Allow me to say that Nehru, who was rather an ideologue and not subject to this sort of approach, said in résumé that the solution of problems by way of observation, precise knowledge, and deliberate reasoning is a method of science, but he also added: “Let us therefore not rule out intuition and other methods of sensing truth and reality.” I will not go as far as Bergson, who said that “intuition is the
only method or the only means to know,” nor as far as the painter Hogarth: “the painters and connoisseurs are the only competent judges.”

In 1955, I received a letter from Professor Langlotz asking me if I would like to purchase the bronze shown in figures 1a–b, and he sent me the photographs. I was a young man and crossed France by car and went to see him. I was going to see the god because he had written Frühgriechische Bildhauerschulen, and I was interested in different bronze centers and different schools of sculpture. I arrived on his sixtieth birthday in the afternoon, he gave me the bronze in my hand, and I got a shock: the god became undeified as I saw the bronze was a fake. It was a fake because the metal was fake, and it was a fake because the statuette was full of incongruities. For instance the hand, as in a mitten, is wrapped around the figure’s knee in a way impossible in antiquity. The modeling is unnaturalistic though the pose is most naturalistic. Different parts of the bronze contradict each other such as the harsh, slipshod strokes that engrave the fringe of the hair,
FIG. 2a

FIG. 2b
Back of statuette, figure 2a.

FIG. 2c
Right side of statuette, figure 2a.

FIG. 2d
Left side of statuette, figure 2a.
which bear no relationship to the soft, exaggerated contours of the body in general. The same criticism goes for the geometriclike shape of the bottom of the figure’s undergarment with the line going from the back of the knees to the bottom of the undergarment creating a sort of cube that in its harshness is completely out of context with the rounded, “Ionian” forms of the rest. The modeling and expression of the left hand are totally impossible for antiquity. In short, the different parts of the figure are in contradiction with one another, not to mention what would be the comical side of the round face, the right breast, the oversized head and feet if they were not ridiculous.

I had written Langlotz what I perceived from the photographs just after receiving his letter and before having the bronze in hand: “My feeling makes me think that this has some relation with the metopes from the mouth of the Sele (that is, near Paestum), the left hand seems worked like the hands on patera handles” — now if you know patera handles from South Italy, that’s the way the hand goes up next to the ram — “and the face resembles small figures that are on cista feet from Praeneste.” And Langlotz wrote back: “The style is very fine, circa 470 B.C., the school is not clear to me” — I repeat: the school is not clear to me — “I would like to think that it is from a center in Magna Graecia.”

How could Langlotz slip up on this? The man who attributed every bronze ever known to a school, in this case said: “I would like to think that it is of a certain place.” Now, how can he “like to think.” I mean, he should know, and he would have known. There are only two possibilities: Some scholars have made certain allusions, deprecatory remarks about Professor Langlotz, but I do not want to envisage anything but integrity. However, the answer may be the following: Richard Feynman, who received the Nobel Prize for physics in 1965 and whom I had the privilege to know, but who unfortunately died recently, said, “The first principle is that you must not fool yourself, and you are the easiest person to fool,” and this, I think, is the explanation. Langlotz bought this bronze as a young man, before he wrote *Frühgriechische Bildhauerschulen*, in Athens about 1924 from Theodore Zoumboulakis. Zoumboulakis had very good objects, but he also had fakes, and I suppose Langlotz fell in love with this piece; when you are a young man you do fall in love with your first purchase, and perhaps this was his first love. Notwithstanding his unbelievable knowledge, he was obviously unable to question his first assessment, and his incapacity to attribute the piece to a definite school is an indirect confirmation of my first impression.

We are talking about a bronze that Langlotz attributed to the Severe Style, circa 470 B.C. As a comparison, we have a
late sixth-century-b.c. bronze which is Ionian, East Greek, and which Langlotz himself attributed to East Greece, and which is in Munich (figs. 2a–d). The Munich figure, which is far earlier in date and therefore, if anything, ought to be more rigorous, more severe, less expressive, is beaming with life and humor. He is a total entity and his different parts are in harmony with one another, there are no contradictions. Both spirit and mood emanate from his whole. No separate parts strike or shock as in the Käppeli bronze (figs. 1a–b). Look and feel the spirit, look at the life, look at the harmony in the whole thing, look at this little fellow—he is provincial but he is real—and look at the other, he looks like a silly dud. This is because as in the Munich bronze a genuine artistic creation, once conceived in the mind, is realized in a natural creative flow, whereas the faker is laboring each part and each detail as a separate whole and therefore, however brilliant he be, he can never realize a sculpture that will exude a natural harmony. He is trying to do something that isn’t, trying to express an ethos that is not his and, however remarkable his observation of ancient sculpture, he is not living the day and life, the mores, the religious beliefs of the age that created the originals. The faker is a product of his own day and age and can never free himself from that imprint. The sculptor is a living being projecting himself unconsciously when he creates, and therefore there has to be harmony. A work may be provincial, but it still has to have harmony.

Remark the stiffness of the right leg, the rounded shoulder, the big chin, the mouth—it’s ridiculous; look at the fineness of the engraving. Compare the natural lie of the hair on the Munich bronze (fig. 2d) and then look at the hair on the Käppeli figure (fig. 1b).

Now here, I am going to attempt to show you my approach. A Cleopatra head entered the West Berlin museum around 1976 I believe (figs. 3a–b). This is certainly not my period, nor is it my forte. I saw the head in an exhibition, I think in Brooklyn, and I looked and looked at it and I didn’t like it. I didn’t understand it, it didn’t speak to me, though it should have. Why didn’t it? I looked again and wondered why, and I looked at those eyes, insipid eyes, and I looked at that pretty face—it is pretty, but is this Cleopatra? Is this Cleopatra who descends from two and a half centuries of Ptolemies, from Ptolemy I Soter, Alexander the Great’s friend, the descendant of two and a half centuries of dynasty, of power? Is this the woman who at eighteen ruled with her brother Ptolemy XIII, the woman who was evicted by her brother and his young friends and was reinstated in power at the age of twenty-one by Julius Caesar, who was about fifty-two years old when he arrived in Egypt? She managed to get into the palace rolled in a carpet or some linen and seduced him; but you don’t seduce a man of fifty-two,
FIG. 3a
Marble portrait of Cleopatra. 
Front. Berlin, Antikenmuseum, 
Staatliche Museen Preußischer 
Kulturbesitz, inv. 1976. 10 (from 
JbBerlmus 22 [1980], p. 7, fig. 1).

FIG. 3b
Left side of portrait of Cleopatra, 
figure 3a. Photo courtesy 
Antikenmuseum.

FIG. 4a
Limestone portrait of Cleopatra. 
Front. London, The British 
Museum inv. 1879.7-12.15 (from 
MedKob 35 [1978], p. 60, fig. 8).

FIG. 4b
Left side of portrait of Cleopatra, 
figure 4a (from MedKob 35 
[1978], p. 60, fig. 8).
much less Julius Caesar, if you are nothing but a pretty thing. You may
seduce him for twenty-four hours, forty-eight hours, but you don’t
seduce him for two years and give him a son and change his outlook on
the Roman Empire. Cleopatra had brains, she had real brains and real
political sense; she had a personality, a great personality, and her beauty
was an inner beauty, and she was intelligent enough to use her
womanliness when she needed to. That is her characterization.

Now compare her with the Cleopatra in the
British Museum (figs. 4a–b). Look at those eyes, look at the character
expressed by that face, look at her mouth: this is Cleopatra. The Berlin
head is on a nineteenth-century bust, a bust such as you can find in any
pawnshop, and they have put the head on the bust to make it look
genuine. Look at the silly little locks over the forehead, they are sloppy
for something that finely worked; look at the hair between those little
locks and the headband, it has nothing to do with the hair behind the
headband, it should be a continuity; and the headband that is the
diadem, a symbol of royal power in Ptolemaic times, should not crush
and cut into the hair, it ought to rest on top of it. On the Vatican head of
Cleopatra (figs. 5a–b), look at the diadem, the way it rests on the hair:
the hair is the same below and behind it. Then look at her eyes, the
character expressed in her face, the chin; this is Cleopatra. The Cherchell
head also shows the diadem to rest upon the hair, though there are free
locks covering it in front.

With all these comparisons, even in the profile,
once again the so-called Cleopatra in Berlin is characterless and pretty,
FIG. 6a

FIG. 6b
Back of statuette, figure 6a.

FIG. 6c
Right side of statuette, figure 6a.

FIG. 6d
Left side of statuette, figure 6a.
she is insipid. The probable explanation is to be found in the coins of Cleopatra, of which the faker is obviously aware; that is why he has made such a flat headband. It should also be noticed that the Berlin Cleopatra has a greasy surface because it has been acid-cleaned; it is difficult to give the surface of marbles a genuine look, and that is why fake marbles are frequently acid-cleaned so that one cannot tell whether the surface is original or not. There is also a reddish color on the forehead, which has generally seeped into the marble and has faded away, perhaps because of the acid treatment; is it colored marble, or is it color that has been added and has seeped in with the acid? I don't know.

I am not, thank God, the only one who thinks the Berlin Cleopatra is a fake; Flemming Johansen of the Ny Carlsberg Glyptotek, which has the greatest ancient portrait collection in the world – over two thousand pieces – also doubts its authenticity. 11

Let us now turn to an Etruscan bronze (The Gods Delight, no. 37) as I was asked to relate my talk to this exhibition (figs. 6a–d). 12 I have never had this bronze in my hands, I have only seen it through the case. I saw it for the first time in Cleveland and it gave me somewhat of a shock because it looks very good, but once again I couldn't understand it and I didn't know why I couldn't understand it. I looked and I looked at those eyes that are trying to give it life, and then the hair that is put on like a wig and looks later in date than the rest. Then there is the whole stiffness and heaviness – it must be a heavy, heavy bronze, solid cast like a lump – and I can almost feel the modern metal. Look at the left leg, like that of a poor woman with elephantiasis; look at that left foot: this is meant to be a sophisticated bronze, a fine bronze. Observe the left arm hanging down, and the drapery – is that a natural way for drapery to fall? On the right side of the bronze the drapery tries to follow the contour of the body from the waist down, while on the left there are labored lines following an unnatural, regular pattern. Unnatural also is the way the drapery lies over the left lower arm; the way the edge of the tebenna drops to meet the edge across the waist is also an impossible stylization.

Look how poorly rendered are the breast muscles, how labored, and how there is no outline for the abdominal muscles. What does the faker have difficulty with? He has difficulty with muscular development, and if you observe the Hirshhorn bronze (The Gods Delight, no. 38; figs. 7a–c), you see the collarbone well marked as well as all the stomach muscles; the six sections are well defined as on the Getty Tinia (The Gods Delight, no. 39; figs. 8a–d). On the fake this is not so, for the faker is going to give himself away, as it is too difficult to render these details correctly.

Though the faker of the Getty bronze (fig. 6)
has found the models for the different parts of his statuette in the Hirshhorn figure, the Getty Tinia, and the Harvard University Turan (figs. 7, 8, 9), as well as in the Elba bronze in Naples, by putting these together, he has not been able to overcome the problems that I have previously explained that the faker meets and has to solve. Unlike the Hirshhorn bronze where you have the sex indicated by a protuberance, in the Getty bronze (fig. 6a) the faker did not put in the sex. It is difficult to put in the sex, you might not get it quite right, but the Etruscans always put it in. Now look at the difference: in the Hirshhorn bronze there is a spirit and a harmony of the whole, the legs, the arms, and the hand. See how the drapery flows; wear a drapery over your shoulder, a towel, a pashmina, or a shatush: it falls naturally and not like that stiff misrepresentation.

The Getty Tinia (fig. 8) is a marvellous bronze. Look at the beard and how it is made, how fine the hair is, and compare these features that are so natural here with those of the Getty bronze (fig. 6a), where they appear labored and mechanical.

At this stage a little history might not be uninteresting. In the early 1950s, during dredging of a canal between Populonia and Vetulonia, the Piombino bronzes were found: the Hirshhorn bronze, the Getty Tinia, and the Harvard Turan. They were bought by Minassi in partnership with Fausto Ricardi, who was the greatest faker of this century, a fabulous faker who lived roughly between 1900 and 1980. This is the sort of thing you like, facts, history . . . Ricardi then had the Piombino find in his workshop for six weeks.
Etruscan bronze Tinia (Zeus).

Back of Tinia, figure 8a.

Right side of Tinia, figure 8a.

Left side of Tinia, figure 8a.
The greatest faker of this century had the Piombino bronzes, and he made the Getty bronze statuette, he made it based on these three pieces. Compare the drapery; Ricardi took different elements from the different bronzes, as well as from the Elba bronze, which was obviously a bronze from the same "ambiance," found in 1764 and now in the Naples Museum, which any Italian, especially a good faker, would know about; the Elba bronze has exactly the same dots on the bottom of its drapery as the Getty bronze (fig. 6). For a series of fakes by the same faker, but of an earlier period and less good, there is the article by E. Homann-Wedeking.15

After the Piombino find, I saw fakes in Rome at Ciliano’s that were made by Fausto Ricardi, but they didn’t pass the mark. I criticized the fakes and unfortunately told Ciliano why they were fake. So I suppose these (the Getty bronze, fig. 6, and others) are Ricardi’s second try.

Now look at the backs of the Hirshhorn bronze and the Getty Tinia (figs. 7b, 8b). The hair lies from top to bottom in harmony, whereas on the Getty bronze (fig. 6b) it is made up of individual segments as though it had been raked; it is not just one continuity. Since when do you have hair combed like that? There are some African hairdos like that, but not in Etruscan times. Also, if one compares the left profile of the Getty bronze (fig. 6d) with that of the Hirshhorn bronze (fig. 7c) and that of the Getty Tinia (fig. 8c), one should notice the lack of depth, of flesh.

There are more fakes by the same faker: a Käppeli bronze (fig. 10),16 which I have never had in my hands, but it is by the same forger; and the bronze that Professor Jucker saw in 1974 (fig. 11),17 and which I heard about. Let us not forget that Ricardi is living in Rome. I can remember that when I was a young man visiting Rome, in the district where the artisans worked there were women who plied their trade who went around smoking, with a gesture like that of the Jucker bronze, holding their bag and swinging; that was life in postwar Italy, that’s not Etruscan. That’s not the way their Etruscan counterparts did it. This is the way life works: Ricardi is inspired, he is influenced by his day and age and – unconsciously and without realizing it – he makes something that looks rather comical. If you want more fakes by the same faker, you have two bronzes that I have never examined but only seen photographs of, in the Emil C. Bührle collection in Zürich.18

If you want to make analyses of these bronzes and want to go about it scientifically, I suggest you thoroughly study the Hirshhorn bronze, the Harvard Turan, and the Getty Tinia as to surface, patina, metal composition, etc., making sure that you choose the parts that are original, for they have been restored as certain parts of them had
active cuprous chloride. Then you take samples of and study the surface and patination of these, the Bührle bronzes, and the Getty bronze (fig. 6), and you will be able to start comparing; this ought to prove a most enlightening experience. Also, take a microscope and look at the way the fingers are done—whether Ricardi has used the same instrument for the fingers, the toes, between the toes. That is the way I suggest you approach it, to find out whether I am completely crazy or whether I am on to something.

Now, if we don’t clear out these fakes, how can one build up the right sense of ethos? How do I get the right sense of ethos? Because my approach is one of feeling, because I abstract the mind and, like a child in front of something, I let it speak to me and my whole stream of consciousness reacts to it. But how can I build up this stream of consciousness, how are the young of tomorrow going to build it up if they are going to work with computers, with photographs, and with objects that have been in and are accepted by literature as genuine
for a hundred years or so? We must clear them out before it is too late.

I have always thought the Etruscan head in the British Museum a fake (figs. 12a–c). In anticipation of this talk, they let me handle it in the British Museum, and it is a solid lump of beautiful fakery; its maker has cast in the damage that weathering could have perpetrated.

And then there is the famous Tarentine bronze mask formerly in the Loeb collection and now in Hamburg (fig. 13). Sieveking wrote about this piece and thought it was very odd; he could find nothing comparable except terracotta masks from South Italy, which have nothing to do with it but are at its source; it weighs over a kilo. I have had it in my hands, and the metal is absolutely modern. It is cold, mechanical, we have no explanation as to its use; the groove above the forehead locks forms an unnatural line, but is necessary since the faker has got his proportions wrong, and the chin is not an antique chin.

These objects are in the literature since 1895. As for the British Museum head (fig. 12), they have done a spectrographic analysis of the metal in 1965, and the result of it is that there is nothing that conflicts in the metallurgy with what a head should be in that period. The bronze probably has a core and if so, a thermoluminescence test would surely prove most useful.

Then there is another bronze in the British Museum that was in the Montague sale in 1897 (fig. 14), which in those days would have meant that it was known long before that. The faker never works ab nihilo, unless he makes an awful figure. Here is probably the inspiration for the hair style of the British Museum's head (fig. 12c). On the Montague head, the roll at the back is in keeping with the hairband, whereas on the British Museum head the function of the hairband has been misunderstood. The Ariccia head in Copenhagen (fig. 15) has the same hole in the back of the head as the British Museum head, and as for the small 4-cm-high head in Berlin (fig. 16), which I have never had in my hands and have never seen except on this photograph, I don't know whether it is right or wrong; there is red oxidation here and it seems obviously to have been depatinated. If the head is right, then it is an inspiration for the British Museum head; if it is wrong, it is another work by the same faker in the same spirit.

The time allotted for this talk will not enable me to go into all the details, therefore, please excuse me for the incompleteness of my exposé with respect to certain items that I have already brought up and others that are to follow.

There is the little bronze kouros in the British Museum which I examined also, having always thought it to be a fake (fig. 17); Dr. Dyfri Williams agrees with me, and the bronze has been
FIG. 12a
Etruscan bronze head. Front.
GR 1898.7-16.2. Photos courtesy
Trustees of The British Museum.

FIG. 12b
Back of head, figure 12a.

FIG. 12c
Left profile of head, figure 12a.

FIG. 13
Tarantine bronze mask. Hamburg,
Museum für Kunst und Gewerbe
inv. 1970.18 (from Festschrift
James Loeb, pl. 12).
taken off exhibition. Without going into details, if one looks at genuine bronzes and then at the kouros in the British Museum and another kouros in Rhode Island (fig. 18), one can feel the difference in spirit. Observe the sharp, unnatural plate beneath the feet of the British Museum statuette, the waist, the way the forearms are cast with the hips—it is not as bad as the Rhode Island bronze but its plastic rendering is just impossible for a genuine ancient creation. Look at the eyes, the whole spirit is just not there. These bronzes express a feeling that is all wrong and that bears no relation to a genuine product of the Archaic period in Greece. One has to use one’s eyes. If you observe the hair, you see that the faker has made a little dot in the center of the Rhode Island piece, and he has worked around and around as with a compass to make it regular, because he does not know quite how to do it; on the British Museum piece the hair is more successful.

Let us now discuss some recent forgeries; the two previous bronzes, the one in the British Museum and the one in
Rhode Island, may have been based on one in Athens (fig. 19). Found in the Ptoon in Boeotia in 1882 it was published very quickly for the period, five years later in Bulletin de Correspondance Hellénique. It is supposed to be an Argive bronze, though some think it a local imitation of an Argive bronze, and I am tempted to think that it is a local provincial imitation of an Argive bronze which also served as one of the models for the bronze kouros that entered the Louvre recently (figs. 20a–b). The Louvre bronze has been published by Cl. Rolley, who brings up as a comparison for it the Ptoon bronze, which he considers to be an Argive original. However, one can see how different is the spirit. The Ptoon bronze has a certain provincial touch to it, but it is a cohesive whole, and it exudes a certain naive charm, whereas the Louvre kouros, which is meant to be a very fine Archaic achievement from a major center, is once again spiritless and, as I call them, a silly dud. Its nature is totally different. Also the Louvre bronze is covered with all these little pockmarks that are meant to simulate former bronze disease, which they are not, and which have been made by the faker. The hands are all wrong with their twist at the wrists; the attachment of the hand to the wrist as a continuation of the forearm is not rendered in keeping with ancient renderings. Yet this is meant to be a very fine bronze, it is meant to be like Kleobis and Biton, to which Rolley compares it, though it is a little later than Kleobis and Biton.

The faker has had difficulty in rendering the
plasticity of the eyes and in giving them an expression. No wonder he has difficulties – he is not in the spirit of the period, and so there are problems; one should note that fakers have problems, and among these the main stumbling block is the rendering of a spirit that expresses the ethos of the period. Let us note en passant: the uniformity and type of wear and tear over the whole figure, the pockmarks already mentioned, the line of the back of the figure when seen in profile, and the unnatural way the head is attached to the trunk.

The famous Munich Zeus (figs. 21a–b)\(^{31}\) was offered to me before Munich bought it. It was put in my hands and I didn’t like it, but it is very well made. It is a master fake in my opinion, very, very well made. It is very difficult to perceive and even more difficult to define what is wrong with it, but I felt uncomfortable enough not to acquire it though I was never able to decide with certainty. Recently I went to Munich and asked Professor Vierneisel if I might examine it, and he had it taken out of a sealed case which had not been opened for four years and let me examine it all morning. I wish to
express my gratitude to him, because he knew perfectly well I suspected it was a fake, and after I examined it, I told him I was now sure it was a fake. Notwithstanding that, he had the slides for my talk made for me, for which I am most grateful.\textsuperscript{32}

Now, the first thing is that we are supposed to have a Corinthian bronze, but look at those eyes just cut out and stupidly flat. He is meant to be a god, the king of all gods, the head of all the Olympian gods, he should have some real presence. As for those open legs, you don’t open your legs at that angle (a very attenuated V) in the Archaic period, you keep your legs almost on parallel lines. One may have a somewhat similar stance when one is about to throw a javelin, when one leg is forward like here and the back leg considerably more open. His stance is wrong, and it is also wrong if he is meant to be about to throw what he is holding in his upraised right hand. He is simply holding up what he has in his right hand. His whole stance doesn’t really work. Of course, the inspiration for the thunder in the left hand and its different form in his right hand as well as the hands themselves\textsuperscript{33} is to be found in the seated Lykaion Zeus (fig. 22).\textsuperscript{34} Furthermore, the Lykaion
Zeus has also been the model for the beard and mustache of the Munich figure, but it is to be noted that the Lykaion Zeus is a harmonious whole, and his face, especially his eyes and cheeks, give a feeling of life. And in spite of the fact that he is seated, he is far more alive than the dull, static figure which is meant to express a certain dynamism. I see in the Munich Zeus an unnatural contrast between the sharpness and hardness of the hair and the line of the beard in relation to the figure’s cheeks, the general fleshy blandness of the face that is also to be found in his buttocks and his thighs, especially noticeable in the profile views. The line and rendering of the beard and the mustache as well as the lack of eyebrows are artistically so poor and in such contrast to the hair and supposed sophistication of an Archaic bronze from a major center that there is, in my opinion, no way the figure can be genuine.

By comparison, the British Museum banquetee (fig. 23) is not only a masterpiece but it is a real Corinthian bronze from the same school and of about the same date, circa 520 B.C.,
that the Munich Zeus is meant to be. Now, if one looks at the details of
the banqueteer, he is full of spirit: the plastic quality of his arms and bust
(note the collarbones), the engravings of his beard, his smile, etc., exude
life. One might say that the subjects are different, that a god has to be
serious whereas a banqueteer may be full of fun, may have had too much
to drink. This is possible but, I repeat, there is an aliveness, a spirit
expressed in the banqueteer that is full of harmony and unity.

Technically there is something very odd about
the Munich Zeus, which is the oxidation on the tip of his nose and on all
the other protuberances of the statuette, such as the point of the sex, the
point of the elbow, the points of the thunderbolts, etc.; they all have the
same chipping, the same oxide, and they are as hard as all the rest of the
statuette. If you hit them, they ring metallic, heavy, and if you flick them,
nothing comes off, as nothing should if the bronze is modern. It is
impossible in an ancient bronze to have exactly the same oxidations,
cuprous chloride conditions on different parts that exhibit an identical
development and are in an identical solidified state. Furthermore, on the
hair, on the two hairbands, there are the traces of vents toward the center
of the back of the head which, curiously, have not been worked out and
which might indicate that the hair may have been made in two halves.
Furthermore, on the “volute thunderbolt” in the right hand there is a
protuberance and a depression that are meant to give the impression of
damage by bronze disease, when in fact these details have, in my
opinion, been cast with the bronze. That of course would be impossible
if the bronze were ancient, for had there been a casting fault or vent, it
would have been worked over in the cold and be invisible today, for the
Zeus statuette is a finished product.

As to the bronze base, it has a funny line going
around it which I cannot explain. The statuette has been put on the base
like an Etruscan bronze as it has tangs under the feet that have been
smashed up flat on the underside of the base to transform them into
rivets that hold the statuette in place.

If the Munich Zeus is not engraved or better
detailed where one would expect it to be, it is simply that this is one of
the main difficulties a faker meets, as it is here he is most likely to give
himself away. Furthermore, what a faker cannot achieve is the unity,
harmony, and spirit that a genuine Greek bronze from a major center
always exudes.

Now allow me to bring up certain bronzes in
the exhibition The Gods Delight and relate them to two or three pieces
in my collection.

Though the two statuettes of Hermes (The
Gods Delight, nos. 8 and 9; figs. 24, 25) are not exactly the same
school as the British Museum banqueteer, they are of the end of the sixth century B.C. and beaming with spirit. The more one looks at genuine bronzes, the more one marvels. Whether the Hermes Kriophoros (fig. 24) is Arkadian or Sikyonian, I don’t know. I think more probably that he is a marvellous Arkadian bronze, but the other Hermes (fig. 25) is Sikyonian, I am sure; Langlotz attributed it thus, so does Marion True, and so do many other people. I think it is important to look at the profiles for what they tell us of the period.

In relation to these let me bring up a marble that is the finest object in my collection by far; it is probably a representation of Hermes (fig. 26). It was found a long, long time ago on the side of a field in a heap of stones at Sikyon; and here is the miracle, the proof that we have been waiting for — that Langlotz had been waiting for — because it is a product of the same school as the Hermes Kriophoros (fig. 25), though it is slightly later in date. Now, Langlotz says about Sikyon (allow me just to read in translation the two lines in his chapter on Sikyon, which fit this beautifully; I wish he were here): “The thinner drapery of the Sikyonians clings tightly to the body, forming few but very marked lines and pleats. The latter . . . fit the new rhythm of the stance. Their function [is] to stress the structure of the build.” And life is coming through — this is High Classical or Severe Style.

There is a little bronze Kriophoros in my collection, probably also a Hermes (fig. 27), of which the head is missing. I don’t know whether it is from an Attic workshop — the sensitivity of the animal is extraordinary, it is a little bit like certain Attic
or "rhyta in terracotta"—from a Peloponnesian (Sikyonian, Corinthian, or Arkadian), or from a Sicilian workshop. I would like to know and would be most grateful to anyone who can help me pinpoint the school. The lightness of its drapery also fits Langlotz's characterization of the Sikyonian school, and I would place it chronologically after my marble figure.

The marble kouros (fig. 26) stands with the right foot forward rather than the left as in the three bronzes brought up as comparisons (figs. 24, 25, 27), for he is more recent and exemplifies an innovative transition. He epitomizes, I think, the birth of High Classical or early Severe Style, when the human form is embodied with new life as it starts its astonishingly rapid evolution toward naturalism.

Let us now look at my Polykleitan bronze, which I think is end of the fifth century B.C. (figs. 28a–b); it is reputed to have been found with the Getty "Dead Youth" (figs. 29a–c), and I am sure that they were found together. Though it is very difficult to compare the two in view of their different positions, the different views in the illustrations, etc., let us try. The movements of the hands—the left hand on my bronze and the right hand on the Getty bronze—and their
FIG. 26

FIG. 27

FIG. 28a

FIG. 28b
Back of youth, figure 28a.
FIG. 29a

FIG. 29b
Left side/front view of “Dead Youth,” figure 29a.

FIG. 29c
Back of “Dead Youth,” figure 29a.
freedom are very similar; the mouths are very similar; and as to the surfaces, they are also very similar, where the surface is not damaged on mine. They both have the same blackish patina, and when we (David Scott, Jerry Podany, and I) looked at them both in the Getty laboratory, these two scientists also observed that the surfaces did indeed look very much the same. Of course, the Getty “Dead Youth” is a magnificent masterpiece in superlative condition.

Among many comparisons there is a marble relief in Copenhagen, which is Attic, 420–400 B.C. I know that Marion True thinks that the “Dead Youth” is Attic. I have no objection to this. The mouths on the two bronzes (figs. 28, 29) and on the youth of the Copenhagen relief are very close; likewise the hand and the fingers of the old man on the relief are very similar to those of the left hand of my Polykleitan youth; but then of course we are, in my opinion, in the same period, consequently it should be so. By the way, in the detail of my bronze (fig. 28) the left eye is very close (I am speaking from memory) to horseman 121 on slab 29 of the North Frieze of the Parthenon, which confirms that we are still unquestionably in the fifth century B.C., I think.

As to the “Dead Youth” in the Getty, I don’t think that it is in the Severe Style. One ought to date by the latest characteristics, and though the eyes and the face look fairly severe, the mouths of the pieces we are discussing are very close, and when taken in conjunction with the freedom of the hand and the way the body contorts in a surprising manner for the first half of the fifth century, as Marion True herself points out, it can in no way be earlier than toward the end of the fifth century B.C. in my opinion. One always has to date something by its latest characteristics and not by its earliest.

I feel that we should finish on the back views of my Polykleitan youth (undamaged surface) and the “Dead Youth” (figs. 28b, 29c) for, whether they are of the same period or possibly from the same workshop – though I wouldn’t go as far as to say this – their surface patina and other details are very similar.
Excerpt from: Jawaharlal Nehru, *Discovery of India*, in the chapter "Life's Philosophy":

The real problems for me remain problems of individual and social life, of harmonious living, of a proper balancing of an individual's inner and outer life, of an adjustment of the relations between individuals and between groups, of a continuous becoming something better and higher, of social development, of the ceaseless adventure of man. In the solution of these problems the way of observation and precise knowledge and deliberate reasoning, according to the method of science, must be followed. This method may not always be applicable in our quest of truth, for art and poetry and certain psychic experiences seem to belong to a different order of things and to elude the objective methods of science. Let us therefore not rule out intuition and other methods of sensing truth and reality. They are necessary even for the purposes of science.
See the hole in the back of the head, figure 12b.


Copenhagen, Ny Carlsberg Glyptotek inv. 29.

Berlin, Antikenmuseum, inv. misc. 8195.

London, British Museum inv. GR.1905.6-10.1. I should like to thank Professor Brian Cook, Dr. Dyfri Williams, and all the others who made it possible for me to examine these various objects in the British Museum in January 1989.

Dyfri Williams, in a letter dated March 10, 1989: "Since your most enjoyable visit here, I have taken off show that small fake kouros and consigned it to the store. I am very grateful to you for pointing it out to me."

Providence, Rhode Island School of Design, Museum of Art inv. 54.001, D. G. Mitten, Museum of Art, Rhode Island School of Design: Classical Bronzes (Providence, R.I., 1975), pp. 34-40, no. 11.


Paris, Musée du Louvre inv. MNE 686, ex-Gilet collection.


I am all the more indebted to Professor Vierneisel for all the help extended to me during my trip to Munich since he does not agree with my assessment of the Zeus. In his letter dated January 19, 1989, accompanying the slides of the Zeus, he wrote (translated from the German):

I can understand your scepticism toward the Zeus, but I have been tackling the problem of this figure slightly longer and have also examined again more in detail the metal surface of other pieces in our collection. I cannot share your doubts and tend to think rather that this Zeus is a work that is quite out of the ordinary and therefore is confusing because of its uniqueness.

Kopcke (note 31), pp. 10ff.


Preserved H: 43 cm.


H: 16.6 cm. Consider for the period the bronze from Cyprus, New York, the Metropolitan Museum of Art 74.51.5679 (CB 453), which, though very different in build, is somewhat of the same spirit. It represents the same sort of figure and has a very similar left hand.

Malibu, the J. Paul Getty Museum inv. 86.AB.530, The Gods Delight (note 12), no. 10.

Copenhagen, Ny Carlsberg Glyptotek inv. 197.
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