Never forget that the most valuable acquisition a man of refined taste can make is a piece of fine Greek sculpture." This quotation, taken from a letter by Gavin Hamilton to Charles Townley, well illustrates the cultural climate in England at the turn of the 19th century. Hamilton, a Scottish painter, archaeologist, and dealer, may have had a personal interest in promoting Townley's appreciation of classical antiquities, but he was certainly preaching to the converted. At his death in 1805, Townley's collection was important enough to go to the British Museum, and he was only one of many affluent English gentlemen of the time—Sir John Soane, Sir Richard Westmacott, Joseph Nollekens, the Earl of Carlisle, the Earl of Egremont, the Duke of Richmond—who competed with one another in the acquisition of ancient objects.

One of these distinguished collectors was Thomas Hope (1769–1831), who was born in Amsterdam but belonged to a family of Scottish bankers and used French as his first language. He traveled extensively from the age of eighteen, becoming not only acquainted but enamored with the cultures of Turkey, Greece, Syria, Egypt, and Italy. In 1795, the entire Hope family, fearing a French invasion of Holland, moved to England. In 1799 Thomas bought a house in London, on Duchess Street, that he remodeled and turned into a gallery for the display of his acquisitions, both contemporary and ancient. The gallery attracted many distinguished visitors, as well as many comments. In 1807, he purchased a country residence—the Deepdene, near Dorking, in Surrey (Fig. 2)—formerly owned by another well-known antiquarian family, the Howards and Arundels. This house was also enlarged and transformed to serve his collecting interests. Eventually, Thomas married and had children, one of whom, Henry Thomas Hope (1808–1862), inherited both his father’s antiquities and his passion for acquiring them (Fig. 3).

By 1884, the family fortunes began to decline. The Deepdene was leased in December 1893 to Lilian, Dowager Duchess of Marlborough, and then to others, until it was sold in 1920 and ultimately demolished. But the collection of ancient objects had already been sold and dispersed in 1917. Some pieces formerly owned by Thomas Hope continue to change hands even now, as visitors to the Metropolitan Museum in New York may have noticed: the Hope Dionysos, newly cleaned and restored, has recently become one of the attractions of the museum’s classical galleries.

Not all the Hope sculptures were found and auctioned at the same time. After the initial sale in July 1917, additional antiquities were discovered, on information provided by one of the gardeners, within the so-called sand caves that riddled the hill behind the Deepdene. These caves were actually tunnels excavated in the 1650s by a previous owner, Charles Howard, to
be used for chemical experiments. They may have become storerooms for the Hope objects in 1898, when some marbles were transferred from the London residence; the Deepene was at the time leased to the Duchess of Marlborough, who greatly disliked art, especially classical. This second lot was sold in September 1917.

Among this group of antiquities was an over life-sized marble head of a beautiful female with a braid-ed coiffure. It was acquired by the well-known art dealers Spink & Son, who in 1910 sold it to the University of Pennsylvania Museum (Figs. 1, 4-6). It was published the following year by Edith Hall Dohan (Dohan 1931) who, made aware of the findspot of the piece at the Deepene, raised the possibility that the head may have belonged to the Howards and Arnulds. A publication of the Hope antiquities (Waywell 1986), which includes the head now in Philadelphia, states, however, that the marble was probably acquired by Henry Thomas Hope. The original ownership of the object is of importance to determine whether it may have come into British hands. The Howards and Arnulds were also members of a distinguished English family that eagerly collected antiquities. As early as 1613, Thomas Howard, the second Earl of Arundel (1586-1656), had traveled to Italy with the architect Inigo Jones, and in 1625 had sent his chaplain, William Petty, to Turkey and the Greek islands with the express task of securing classical sculptures for his employer. Among his acquisitions was even a piece from the Gigantomachy frieze of the famous Pergamon altar, the so-called Warloof torso (Clayes 1968). Given the widespread range of travels by Petty and Arundel himself, a Greek or Asia Minor provenance for the Philadelphia head could not be excluded. Yet all indications are that the marble was indeed bought by the Hope family, although it cannot be pinpointed in any of the inventories of the Hope antiquities. If purchased by Henry Thomas Hope, the sculpture is certain to have come from Italy, his exclusive market. An analysis of the stylistic and technical features of the piece confirms this notion. I shall henceforth call it the Hope head.

### THE HOPE HEAD

The recent reorganization of the classical gallery (now renamed in memory of Rodney S. Young) at the University of Pennsylvania Museum has brought the Hope head to a more accessible viewing level. It was once set up high against a wall, thus suggesting the height at which the head would have appeared to an ancient worshipper when the figure was complete, probably standing on a tall pedestal at the rear of a temple cella (main room). The new display, within a glass case, is less evocative of original conditions but has the great advantage of enabling the museum visitor to view the rear of the head—something an ancient spectator would not have seen.

![Fig. 1. Colossal head of a goddess: the Hope head, front view. Note the asymmetrical arrangement of the hair part and the facial features.](image)

*UHM no. 30-7-1. H. 37.5 cm (from top of twist to chin).*

The back of the Hope head (Fig. 6) reveals not only some summarily carved details on the nape, but also a vast cavity where the entire rear portion of the cranium behind the circle of braids has been scooped out. This technical feature suggests that the sculptor was interested in lessening the weight of the marble, while confident that the setting of his figure would have made the omission invisible. In addition, the large hollow within the head ends in a funnel-shaped hole that perforates what remains of the figure's neck. The hole's irregular surface and relatively large size show that it was meant for a wooden pole that would have run through the total statue like a spinal column. It is therefore a logical inference that the image was made in the akroterithic technique, with the exuberant extremities of the body sculpted in stone and the draped parts carved in wood, then painted or gilded. This technique was often used in antiquity for colossal works in order to economize on both costly materials and time of manufacture. Such an akroterithic statue, moreover, would have resembled a gold and ivory (chryselephantine) image, like the much-admired Phidian Zes at Olympia or the Athena in the Parthenon at Athens.

The large, heroic size of the Hope head and its idealized traits confirm that it was meant to portray a goddess. The face is a wide oval with heavy chin, full cheeks, and large eyes. The nose was restored in marble in modern times, but the restoration was based on traces of the original, vouching for its correctness. The mouth is slightly open, revealing both rows of teeth, as if to

![Fig. 2. The Deepene, residence of antiquities collector Thomas Hope and his son, Henry, in 1841. Engraving by T. Allom and E. Radclyffe in E.W. Brayley, A Topographical History of Surrey, Vol. 5 (1844), pl. opp one p. 79.](image)

![Fig. 3. The entrance hall at the Deepene in 1841. After his father's death, Henry Hope dismantled the Sculpture Gallery at the Deepene and transferred most of the antiquities to the house in London. The "antiquities" in this view are actually reproductions. They give an idea, however, of how 19th century collections were displayed in the great houses of England. Engraving by T. Allom and E. Radclyffe in E.W. Brayley, A Topographical History of Surrey, Vol. 5 (1844), pl. oppone p. 85.](image)
suggest breathing or speaking, thus increasing the appearance of naturalism. Even the asymmetrical cast of the features—eyes and ears of different sizes, mouth slanting and slightly shifted from the central axis of the visage—impart that touch of irregularity that is proper to any human face. Yet no human face could be so free from wrinkles or expression, no brow so smooth and serene.

The hairstyle, too, equally asymmetrical, is as complex as helics a divine person. Twisted strands of hair are pulled back from the forehead to disappear under the braids that encircle the sulaco, while the remaining hair is rolled up onto the braids at the temples and over the nape (Figs. 4, 5). Additional strands flow down along the neck, presumably to the chest and shoulders. Although the back of the Hope head is only partially carved and articulated, it is possible to see that the coiffure was meant to terminate in a chignon, thus combining two or even three different hairdos: the rolled-up hair of figures like the Aphrodite of Melos, the loose style of matronly images like the Demeter of Knidos, and, in front, the "melon coiffure" accompanied by a high crown of braids typically worn by young girls.

FIG. 4. The Hope Head, proper right profile. Note the uncovered ear, the wing of hair overlapping the braids, and the strands along the neck. Compare these renderings with the opposite profile view (Fig. 5).

FIG. 5. The Hope Head, proper left profile. Note the ear partly covered by the hair, the way strands along the neck, and the remains of a second braid above the first.

The Roman conquerors of Greece are known to have taken home vast quantities of Greek sculptures captured as war booty in their expansion to the east during the last two centuries before our era. In addition, a certain snobism common among English collectors made them prefer a Greek label to a Roman one even when an imperial date for some of their pieces was obvious. Thus, any sculpture of good quality was automatically considered a Greek original, free from the slight taint of being a "Roman copy of a classical Greek prototype." Such prejudices can still be found today, even in some scholarly quarters.

THE CIRCUMSTANTIAL EVIDENCE

Yet a new awareness of the ways of ancient art and artists is beginning to assert itself in present studies. We have come to realize that not all sculptures of Roman date were inspired by a specific Greek model which they duplicated more or less accurately and faithfully. Rather, most masters working for an Italian clientele used a general classical vocabulary that they could combine and recombine into their own idioms, producing compositions that may have looked Greek but were instead proper expressions of a Roman message and style. Even different Greek styles could be juxtaposed, more or less harmoniously, into eclectic works that should be judged not as erroneous or misunderstood copies, but as responses to definite contemporary demands and tastes. To be sure, true copies existed, even cast from moulds taken from earlier creations. However, the decision to copy was not necessarily based on the earlier date or the ethnic origin of the prototype, since unquestionably Roman statues were also reproduced and adapted, often for religious or decorative purposes.

As early as the late 2nd century BC, some of these decorative objects were manufactured on Greek soil for the Roman market, as shown by the carvings of several wrecked ships that have been recovered during this century. The recent exhibition, in Bonn, of the contents of a vessel that sank off the coast of Tunisia (the so-called Mahdia wreck) has amply proved the case (Ridgway 1995). But a large number of Greek sculptures also moved from the Greek islands and Athens to Italy to establish workshops where they could satisfy requests more directly. In particular, they produced cult statues

FIG. 6. The Hope Head from the back. Note the large cavity and its irregular surface with striations. If a separate piece had been meant to complete the sculpture, the attachment surface would have been made smooth to provide a close join. At the bottom of the head cavity, a hole through the neck would have held a post to connect the marble head to a body in a different medium. The hair over the nape is only summarily carved.

FIG. 7. Pepper Hall at the University of Pennsylvania Museum ca. 1906. In its early days, the hall displayed many bronze reproductions and plaster casts, along with original artifacts and sculpture from the classical world. In the foreground are the "Wrestlers," part of a collection of bronze reproductions commissioned and given to the Museum by John Wanamaker in 1904 (Fig. 19).
for the Romans who, after their exposure to Greek practices, had acquired a taste for marble representations of the gods to replace their terra cotta deities of old. The first such idol in stone to be erected in Rome was an Apollo by Timarchides to which the firm date of 179 B.C. can be assigned.

Not many of these temple images are preserved, if we restrict the definition to statues that were excavated within a religious structure or find definite mention in literary sources. Seventeen have been catalogued (Martin 1987) according to these criteria, but more could be included by taking into account overlake, size, style, and technique. As already mentioned, several of these cult statues were abbreviated, and most of them were inspired by the Phidian models of the 5th century B.C. The University of Pennsylvania Museum possesses other marble heads that meet all the specifications and come from the Sanctuary of Diana Nemorensis at Nemi, near Rome, but the Hope head could also be included if an item of circumstantial evidence from Heracleaenum can be accepted as a clue.

One of the mansions buried by the Vesuvian eruption in A.D. 79 was the "Villa of the Papyri" at Heracleaenum. It received this name when first excavated because it was found to contain quantities of scrolls in both Greek and Latin.] Scholars have advanced various suppositions as to its owner on the basis of his learning, but no consensus has been reached, so the more generic appellation for the villa prevails. It has acquired special resonance in the United States, because it has been faithfully reproduced in Malibu, California, to house the J. Paul Getty Museum.

In keeping with his Greek and Latin tradition, the Heracleaenum villa's master surrounded himself with statues, herms, and portraits in bronze and marble. These are now kept in the Naples National Museum and have in turn been duplicated for the Getty grounds, where they occupy the spots in which they were originally excavated. A few such modern reproductions, acquired in earlier times (Fig. 7), even embellish the open areas of the University of Pennsylvania Museum (Fig. 8a,b). Some of the Heracleaenum sculptures, for instance a bust of the famous Spearbearer (the Doryphoros) by Polykleitos, copy undoubted Greek classical originals. Others are portraits of Hellenistic rulers whose identity is not always certain, and a few heads exist for which no specific identification is possible, although some have been proposed. In addition, a certain number of generic types—sultars, athletes, and animals—also stood, as appropriate, within the colonnaded garden (the "Large Peristyle") with central oblong pool that is one of the main architectural features of the villa (Fig. 9; see also Wieden and Romano 1994).

Near the end of the pool closer to the living quarters a bronze head of a woman was excavated on April 29, 1756 (Murtuch 1996: 102–21). Although partly damaged, the piece was easily and correctly restored. It was also provided with a modern bust and a swag of drapery that should not, however, affect our understanding of the only ancient part, the head. This latter depicts a young woman of normal size, wearing her hair in a plait that encircles the cranium (Figs. 10, 11). It is the only parallel I have been able to find for a peculiar detail of the hair arrangement on the Hope head—the long strands pulled up at the temples to overlap the brow. All other instances of the coiffure, whether in Greek originals or in Roman copies, in stone or in metal, show the crown of braids free for its entire course. Given the rarity of the motif, it is logical to conclude that the two heads—the marble one in Philadelphia and the bronze one in Naples—are somehow related.

To be sure, the head from Heracleaenum is not identical to the Hope head: the facial oval is smaller and narrower, as befits a younger person; the braid is single, rather than double; the waves along the neck are omitted; and the hair over the forehead is not as clearly articulated into the sections of the melon coiffure. Yet the peculiarities of the hairdo at the back make me think that the sculptor who cast the Heracleaenum bronze did not have a clear view of its prototype and therefore improved according to his understanding of the coiffure. He made the single braid originate from the right half of the head, rather than from the center, and brought it back, as it were, to its point of origin (Fig. 11). But he made no apparent provision for the remaining strands on the left half, which should have been as long as those placed on the right side. Thus, the hair below the braid, over the nose, looks short, as if either coming down from the top of the cranium, or combed upward and tucked in under the plait.

The findspot of the Villa of the Papyri head shows that the bronze was set up in the clear, for all-around inspection. The ancient viewers would not have questioned whether its hair arrangement was logical or not, and from the front and sides the effect was comparable enough to some classical (early 5th century) renderings to pass muster (see Rdgway 1970: figs. 74–102). But the wings of hair at the temples remain unique and are distinctive enough to have been understood as a specific quotation. I believe that the prototype quoted was the Hope head in its original appearance as a full statue—a divine image of some repose, standing in a temple probably located in Rome.

It could be theoretically argued that the smaller bronze head was the inspiration for the colossal marble one, but this supposition is unlikely for two reasons. The bronze was a relatively minor object within a much larger sculptural program used in a decorative fashion for a private villa; and its date should be no earlier than the late 1st century B.C., since several works from the same complex (e.g., the well-known Heracleaenum "Dancers") imitated Augustan prototypes. A second possibility—that both heads independently reflect a Greek classical model—is equally improbable, since a plausible date for the Hope head is around 100 B.C.

As already mentioned, the serene appearance and the heavy facial features of the marble head recall 5th century styles. Yet the melon coiffure did not appear in Greece until the mid-4th century, and the arrangement with braids-crowns did not survive the 3rd. The
open mouth showing both sets of teeth is typical of 2nd/1st century BC works (see Martin 1987: pl. 6), and the eclecticism revealed by the combination of three hairstyles (one of them—the single braid with lateral origin—much earlier than the others) is in keeping with this latter phase. Finally, the akroliithic technique, although practiced in Greece, was widely used in Italy for cult images, which were not even partially made in stone until the Late Republican period. These various pieces of evidence combine to show that the head in Philadelphia—a superb work by a Greek sculptor active in Rome or its environs at that time—must indeed have been bought in Italy by Henry Thomas Hope.

Too many Greek masters are known to have been in Italy around 100 BC to allow an informed suggestion about the maker of the Hope head. Can we at least name the subject of his work? The very eclectic character of the piece makes it difficult to state who the specific deity might have been; Hera/Juno, Aphrodite/Venus, Athena/Minerva, Artemis/Diana, even Persephone/Proserpina are all possible but unprovable identifications. Equally plausible are a number of personifications like Fortune, Hope, Valor, and other concepts anthropomorphized and venerated by the Romans. For our purposes, suffice it to know that a rare object—an Italic cult image of a goddess—inhabits the Ancient Greek World Gallery of the University of Pennsylvania Museum.

BIBLIOGRAPHY


