THE BRONZE LADY FROM THE SEA

By BRUNILDE SISMONDO RIDGWAY

Visitors to the University Museum between October 16 and November 27, 1966, had the opportunity of admiring one of the most exciting pieces of Greek sculpture discovered in recent years. Among the many important items of the Traveling Exhibition “Treasures of Turkey,” sent by the Turkish Government and selected by University Museum members Professors Rodney S. Young and Machfeld J. Mellink, was the over-life-sized torso of a female statue of great beauty, a bronze Greek original of the early third century B.C. In keeping with its importance the figure was displayed in isolation, within a small room, in a semi-darkness broken only by cleverly focussed spot-lights which brought the main features into sharp relief, but allowed deep shadows to form within the folds of the veil covering the statue’s head. This setting may seem romantic, but equally romantic is the story of the statue’s discovery.

The veiled lady came from the sea. It was found on August 9, 1953, by some fishermen dragging their nets for sponges along the coast of Asia Minor, not too far from the Knidian peninsula. The fishermen were not pleased: they did not realize the importance of their discovery and...
The thin thread of light between the veil and the neck of the statue clearly indicates the separation of parts.

A schematic drawing of the Lady from the Sea. Actual joints are indicated by solid accentuated lines; dashed lines trace hidden joints, and dotted lines locate patches closing pouring channel holes.

Bireis may achieve a great degree of accuracy and even beauty, many of them are simply decorative work, meant for the outdoor settings of luxurious villas. Their backs are often punctuatorily treated because the copyist knew that the statues were to be set up in niches. Sometimes a portrait head was inserted on a classical body, to please a philhellenic patron. Always the vigor and freshness of the prototype were somewhat altered by the mechanical process of reproduction. For us today, finding a Greek original of the Pre-Christian era is a major event.

Greek bronze originals are even rarer. Once the appreciation for the artistic value of the statue was gone, the appreciation for the material took over, and ancient bronzes were almost invariably re-melted, either to be made into different statues, or to be used as metal. Our chances of finding a Greek original bronze, under normal circumstances, are almost nil. It takes a catastrophe—an earthquake or a shipwreck—to preserve a bronze, either under the earth or in the depths of the sea: a landslide saved for us the Delphi Charioteer, and the Artemision Zeus was rescued from the waters of Ephesos.

Our bronze Lady undoubtedly was shipwrecked in antiquity. We may never know whence she came and where she was going, but it is plausible to assume that she was being taken to Rome, perhaps from some famous Hellenistic center in Asia Minor. The statue suffered greatly in its misfortune. It lost the lower torso from just below the waist, the whole rear part of her body, both arms and, with those, perhaps also her identity, since no objects, such as perhaps a
The head is a face-mask plus a veil. Notice the two tongue-like projections curving toward the nape and united by the main panel of the mantle.

 scepter or a sheaf of wheat, now remain to give us a clue to her name. Who is the Lady from the Sea?

The slight bend of the head, the downward gaze, the veiled hair suggested to Professor Bean the name of Demeter, the sorrowful mother of Kore mourning her kidnapped daughter. The obvious comparison was at hand: from Knidos, therefore from near the finding spot of the bronze, once came a marble statue of a seated Demeter now in the British Museum in London, who also has her hair covered, in sign of mourning. It was easy to assume that we were dealing with the same type, if not with a work by the same artist.

The London Demeter is a controversial piece. Usually dated in the fourth century B.C., and variously assigned to Skopas or Lecochares, it has recently been attributed to the Hellenistic period, around 100 B.C. Though this theory has not met with general favor, the discovery of the Lady from the Sea gave it apparent support, and it could be suggested that the marble statue had been made to replace the bronze when this latter was removed, perhaps forcibly, by the Romans. We know in fact of many cases in which famous statuary was appropriated by greedy emperors, who left instead a replacement of some sort, often in a cheaper medium.

Appealing as this hypothesis may be, a comparison between the bronze and the marble statues reveals many differences. For instance, the attire of the two women is different, the Lady from the Sea being more voluminously dressed. The hair-style and inclination of the head also vary, while the head-covering is a veil in one case, a loop of the mantle in the other. Finally, the bronze seems to represent a standing figure, in obvious contrast to the seated pose of the British Museum Demeter: enough of the torso is preserved below the waist to show that the metal did not curve outwards as would have been the case in a sitting position. Had the bronze been a replacement for the bronze, it would have imitated its prototype much more closely.

There is also no assurance that the Lady from the Sea is Demeter. This goddess is usually shown with her mantle drawn over her head, as in the British Museum statue; but the newly found work wears a veil, striking in its wind-blown effect, which is fairly unparalleled in Greek statuary in the round. Figures in motion are often portrayed with flambouyant drapery, it is true, or coy ladies are shown pulling their veil aside with one hand; but our matron stands in a quiet posture, and the veil gives no indication of being grasped by her fingers. In the lack of cogent parallels, one might suppose that the bronze
the lowered right arm. But even in this homogeneous-looking roll there are added pieces: the two topmost folds are hollow and cast separately; they were later attached to the main section of the garment, but gaps were left between layers and a thin thread of light filtering through now reveals the 'manufacture' of the mantle to the attentive observer. Similarly, the long vertical fold coming down from the right shoulder along the breast is a separate piece, most likely once matched by a comparable pleat on the opposite side.

But the most unexpected joint of all occurs at the level of the breasts. Completely invisible from the outside, it appears on the inside as a thin line through the middle of the right breast, and it can be traced with reasonable certainty almost all the way across to the left side. One should pay tribute to the skill of these ancient bronze-casters: their joints are difficult to detect even from the inside, and even when one is alerted to their presence and looks for them. The technique is so perfect that one can never be absolutely sure of having perceived all devices or noticed all details.

We may now try to reconstruct the 'birth' of the statue in antiquity. The sculptor, presumably, made a model of plaster or more likely of clay which, when leather-hard, was cut into separate pieces. From these pieces moulds were made, which, because of their relatively small size and simplified nature, could often be used for solid casting. Here the value of the sectioning becomes apparent: to cast an over-life-sized statue in one piece requires an extremely complex mould and a large core. By fractioning the same statue into pieces, one can in many cases avoid the use of a core, and thus also of many vents and sprues.

Let us consider, for example, the veil of our Lady from the Sea. Had it been cast as a whole, it would have been very difficult to control the flow of the molten metal between head and veil, and several pouring channels might have been necessary. By casting in separate parts, the two lateral flaps and the main central piece became virtually flat sheets of bronze which could easily be cast solid and then reassembled.

So these pieces were nonetheless too complex for this procedure, and required sprues. These pouring channels leave rectangular openings in the surface of the finished bronze which demand patching. The caster accurately filled many of these holes, and the patches have held in most cases; one at the chest, at the base of the neck, has even been left in place to look for others, which appear as faint rectangular outlines on the interior surface of the statue. Many such patches have been noticed; others almost surely have escaped detection. By studying the pattern formed by these mends one can acquire a fairly accurate idea of casting principles and methods in antiquity.

When all the pieces were cast and reassembled, and the outer surface had been scorched of the so-called 'casting skin,' the final details were added. The eyes were inserted from within, presumably made of marble or vitreous paste enclosed in a lead or silver frame; the lips were lined with red copper to provide a color contrast to the rest of the face; and at some stage prior to the assembling of face and veil, the hair over the temples had been engraved into soft-looking waves. A work of art emerged, a statue of great technical perfection, beauty, and apparent unity. No one, from the outside, would realize that it was made of so many parts. And in this respect —from the point of view of our constant search into the methods and techniques of the past—it is almost fortunate that its later vicissitudes brought the statue to us in its present mutilated state. The knowledge we have thus gained may perhaps repay the loss of the aesthetic enjoyment we would have derived from the whole.

SUGGESTED READING

