Early Cycladic Sculpture
Cover: Early Spedos variety style harp player. Malibu, The J. Paul Getty Museum 85.AA.103. See also plate ivb, figures 24, 25, 79.

Frontispiece: Female folded-arm figure. Late Spedos/Dokathismata variety. A somewhat atypical work of the Schuster Master. EC II. Combining elegantly controlled curving elements with a sharp angularity and tautness of line, the concept is one of boldness tempered by delicacy and precision. Malibu, The J. Paul Getty Museum 90.AA.114. Pres. L. 40.6 cm.
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The remarkable stone sculptures produced in the Cyclades during the third millennium B.C. have both the advantage and disadvantage of immense popular appeal. Even the most casual observers can immediately appreciate the carefully sculpted forms of human figures reduced to their essential outlines and the vessels of sure and simple contours with minimal decoration. Our attraction to these objects should not be confused with understanding, however, for it belies the fact that we know almost nothing of the rituals and beliefs of the society that produced them.

The decade since the first edition of this book appeared has witnessed a burgeoning interest in the study of Cycladic art and civilization. In the same year, 1985, the Nicholas P. Goulandris Foundation and Museum of Cycladic Art, the first institution dedicated to “the dissemination and promotion of Cycladic art to a wider scholarly community and the general public,” opened in Athens. Significant exhibitions followed, including “Early Cycladic Sculpture in North American Collections,” shown in Richmond, Virginia, Fort Worth, Texas, and San Francisco, in 1987-1988, and “Cycladic Culture: Naxos in the Third Millennium,” shown at the Goulandris Museum in Athens in 1990, and brought the tangible remains of this Bronze Age civilization to the attention of a broader public audience. Several major new publications also appeared, including Pat Getz-Preziosi’s major study, Sculptors of the Cyclades, and Colin Renfrew’s evocative The Cycladic Spirit. But perhaps most importantly, our knowledge of the culture of the Cyclades in the Bronze Age has been increased by continuing excavations and surveys of Cycladic sites, particularly on the islands of Melos, Amorgos, Kea, Keros, and Santorini, as well as related sites on mainland Greece and the island of Crete. These remarkable works of art, once valued more for the inspiration they provided to modern sculptors like Brancusi or Henry Moore than as the sophisticated achievements of their own culture, can be better appreciated as we understand more about the society that produced them.

Pat Getz-Preziosi’s contribution to
the study of Cycladic stone sculpture, both idols and vessels, and of the artists who produced them, is surely unique. Although the basic chronological development of the idol types had been previously established, she was the first scholar to recognize the stylistic relationships among different pieces and to attribute them on this basis to individual hands or “masters.” Like those of the creators of most surviving ancient artifacts, the names of these craftsmen are unrecorded, and the sculptors are now identified for convenience by the names of the collections which include or have included in the past one or more examples of the artist’s work. It is unlikely that we shall ever know more about these sculptors, but Dr. Getz-Preziosi’s examination of groups of works by different hands and her consideration of the changes and variations in key stylistic features among members of each group provide us with considerable insight into the distinct artistic personalities that created them.

Dr. Getz-Preziosi was also the first to offer a convincing analysis of the standardized formulae that seem to have been applied in the creation of the stone figures. While the idols appear deceptively simple at first glance, the formulae she believes were used for the planning and execution of the images reveal their extraordinary refinement of design. These formulae may also help to explain the rather unsettling impression of similarity among figures of each type, in spite of their variations in individual details.

Readers familiar with the original edition of this book will realize that a number of objects have changed hands since its appearance. In 1988, the Getty Museum acquired the Cycladic collection of Paul and Marianne Steiner, including the name-piece of the Steiner Master. The Woodner Family Collection was sold in 1991 and is now in a New York private collection.

Kenneth Hamma, Associate Curator of Antiquities, has overseen the production of this revised edition, attending to myriad details with characteristic care and patience. The text was edited by Cynthia Newman Bohn, and Ellen Rosenbery provided new photo-
graphs of the Steiner pieces.

This volume is intended as a general introduction to a complex and intriguing subject that is constantly enhanced by new discoveries. We may only hope that the excavations and research activities of the next decade will further elucidate the original cultural significance of these artifacts, which have lost none of their immediacy and appeal more than four millennia after their creation.

Marion True
Curator of Antiquities
Since the initial publication of Early Cycladic Sculpture: An Introduction, the J. Paul Getty Museum, under the fine eye of its present Curator of Antiquities, Marion True, has continued to build and broaden its collection of prehistoric stone sculpture with the acquisition of a number of impressive works. Coincidentally, the original edition went out of print just as the Museum was in the process of acquiring a piece from the hand of one of the preeminent sculptors of the Early Bronze Age Cyclades (see frontis.). That addition and the Museum’s recent acquisition of the Steiner Collection of Cycladic figures and vases, half of which were not included in the earlier edition, as well as four additional Cycladic marble vessels and a rare complete figurative image from Anatolia have made a revised edition appropriate at this time. In the new edition several of these recent acquisitions by the Museum and two important works from other collections have replaced several objects illustrated in the original version (see pl. 1a-c and figs. 16, 17, 20, 28, and 85-84).

Although there have been a number of additions to the literature in the years since this book first appeared, our understanding of the fundamentals of Early Cycladic sculpture remains basically unaltered. As a reflection of this situation, the text of the present edition, although improved in places, has not been substantially modified.

Pat Getz-Preziosi
April 1994
This book was written at the suggestion of Jiří Frel following a seminar lecture given by the writer at the J. Paul Getty Museum in the spring of 1983. A revised version of that lecture, it also incorporates many elements of a larger study called Sculptors of the Cyclades: Individual and Tradition in the Third Millennium B.C., which will soon be published jointly by the University of Michigan Press and the J. Paul Getty Trust. Illustrated wherever possible with objects from the Getty's collection or with objects in other American museums and private collections, Early Cycladic Sculpture is intended to survey the development of Cycladic sculpture and to offer a particular approach to the anonymous artists who worked in the Aegean islands some forty-five hundred years ago.

For graciously allowing me to reproduce objects from their collections and for providing photographs and information, I am most grateful to the following museums, museum authorities, and private owners: Dolly Goulandris (Athens), Adriana Calinescu (Indiana University Art Museum, Bloomington), John Coffey (Bowdoin College Art Museum, Brunswick), J. Gy. Szilágyi (Musée des Beaux-Arts, Budapest), Jane Biers (Museum of Art and Archaeology, University of Missouri, Columbia), Giselle Eberhard (Musée Barbier-Müller, Geneva), Dominique de Menil (Menil Foundation, Houston), Uri Avida (Israel Museum, Jerusalem), Michael Maass and Jürgen Thimme (Badisches Landesmuseum, Karlsruhe), J. Lesley Fitton (British Museum, London), Tina Oldknow (Los Angeles County Museum of Art), Jíří Frel and Marion True (J. Paul Getty Museum, Malibu), The Guennol Collection (New York), Joan Mertens (Metropolitan Museum of Art, New York), Alexandra Stafford (New York), Paul and Marianne Steiner (New York), Ian Woodner (New York), Michael Vickers and Ann Brown (Ashmolean Museum, Oxford), Sara Campbell (Norton Simon Museum, Pasadena), Frances Follin Jones (The Art Museum, Princeton University), Renée Beller Dreyfus (The Fine Arts Museums of San Francisco), Paula Thurman (Seattle Art Museum), Saburoh Hasegawa
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P. G.-P.
Introduction

Over a century ago European travelers began to explore the more than thirty small islands that lie at the center of the Aegean Sea (fig. 1). We know these islands by the historical Greek name of some of them—the Cyclades—so called because they were thought to encircle tiny Delos, sacred birthplace of the gods Artemis and Apollo. A more appropriate name for these rocky summits of submerged mountains might have been “The Marble Isles” or Marmarinai; for many, if not most, of them are excellent sources of the material that was to spark the creative impulses and challenge the energies of sculptors in both prehistoric and historic times.

Nineteenth-century travelers to the Cyclades brought home a number of “curious” marble figurines, or sigillaria, as they called them, which had been fortuitously unearthed by farmers’ plows. By the 1880s interest in these sculptures, which we now recognize as the products of Early Bronze Age craftsmanship, was sufficiently aroused that information about the culture which produced them was actively sought through excavation. Since then, recovery of the art and archaeology of the pre-Greek culture that flowered in the Cycladic archipelago has been continuous, both through systematic exploration and through clandestine digging. As a result, several thousand marble objects are now known, providing a rich and varied corpus to study and enjoy.

Cycladic figures or idols, as the most distinctive objects of this early culture are freely called,* have held a strange appeal for nearly five millennia. During the period of their manufacture, roughly 3000-2200 B.C., they were buried with the Cycladic dead, but they were also exported beyond the Cyclades and even imitated nearby on Crete and in Attica where they have also been found in graves. Fragmentary figures, chance finds treasured as magically charged relics, were occasionally reused in later millennia. In modern times Cycladic figures were at first considered primitive, in the pejorative sense of the word, ugly, and, at best, curiosities from the dim recesses of Greek prehistory. Rediscovered in the twentieth century, largely through the appreciation of

*The term *idol* is accurate if by it no more is meant than “image,” as in the ancient Greek *eidolon.*
The Cyclades and neighboring lands. The dotted line indicates some uncertainty regarding the eastern boundary of the Early Bronze Age culture; possibly Ikaria and Astypalaia ought to be included within its sphere.
such artists as Picasso and Brancusi, they have come to be highly esteemed for their compelling combination of gleaming white marble and painstaking workmanship, for the calm force of their essential forms, and for the mystery that surrounds them.

Although the greatest concentration of Cycladic sculpture is housed in the National Archaeological Museum in Athens, examples are scattered in museums and private collections around the world. There are at least two hundred pieces in American collections alone (see the list of major collections on p. 85). The popularity of the figures has increased dramatically during the last two decades, partly because of their perceived affinity with contemporary art styles. The consequences for the serious study of Cycladic art and culture are disturbing, for to satisfy demand for the figures, unauthorized digging has flourished to the extent that for many, if not most, of the sculptures, the precise find-places have been lost along with the circumstances of their discovery. Only a relatively small number of figures has been recovered in systematic excavations of undisturbed sites. The picture we have of Cycladic art has been further clouded by the insinuation of forgeries, primarily during the 1960s.

The fragmentary state of the archaeological record only compounds the very difficult problem of understanding the original meaning and function of these figures as well as other finds from the Early Cycladic period. It is clear that the sculptures had at least a sepulchral purpose, but beyond that, the little we know and the views we now hold are open to the kind of amplification or alteration that only further controlled excavation might provide.

While it is true that the excavation of Early Cycladic sites has been restricted almost exclusively to cemeteries, the few settlements that have been explored have yielded little in the way of marble objects. Perhaps the most important gap in the record at present is the lack of buildings or sites that can definitely be considered sanctuaries, although there is one tantalizing possibility which will be discussed later.

To date, no figure measuring 60 cm or more has ever been uncovered by
an archaeologist. We do not know therefore how the very large images were normally used, though the available information suggests that, at least on occasion, they, too, were buried with the dead.

Although the skeletal remains have not been analyzed, it appears from the objects found with them that marble images were buried with both men and women but evidently not with children. Moreover, while some cemeteries are noticeably richer in marble goods than others, even in these not every burial was so endowed. Marble objects, figures as well as vessels, accompanied only a privileged few to their graves. It is thought that the majority of the islanders made do with less costly wooden figures (all traces of which would have vanished by now), just as they had to be content with vessels fashioned from clay.

At present, there is not sufficient archaeological evidence to state with assurance whether these figures were normally accorded respect at the time of their interment with the dead, who were placed in cramped, unprepossessing, boxlike graves. Clear information of this sort could provide clues to part of the mystery surrounding the identity and function of these images and to the attitudes of the living toward them.

Perhaps the most intriguing question of all concerns meaning: why did people acquire these idols? Because the majority are female, with a few either pregnant or showing signs of postpartum wrinkles, the evidence points in the direction of fertility, at least for the female figures. Glancing for a moment at the double-figure image of plate III, it might be viewed as essentially similar to the traditional single female figure while being even more powerfully or blatantly symbolic of fertility. By depicting the standard figure type as both pregnant and with a child, the sculptor was able to intensify the idea of fecundity and the renewal of life. This should provide an important clue to what may have been the essential meaning of these prehistoric marble figures.

For the time being, one may think of these sculptures as the personal possessions of the dead rather than as gifts made to them at the time of
their funerals. They should perhaps be viewed as icons of a protective being acquired by a person, kept during his or her lifetime and perhaps displayed in the home, but whose ultimate and primary purpose was to serve in the grave as potent symbols of eternal renewal and hope and as comforting reminders that life would persist in the beyond. Reaffirmation of the vitality of life and the senses, moreover, may have been the symbolic purpose of the occasional male figure—music maker, wine offerer, hunter/warrior. In the absence of written records, one will never be able to achieve a complete understanding of such intangible matters as burial ritual or the full meaning of the images. Such are the limits of archaeology.

A great deal can be learned, nevertheless, about Early Cycladic sculpture from a primarily visual approach which focuses less on the intriguing but, in the present state of knowledge, difficult questions concerning why figures were carved, for whom they were intended, or even precisely when they were made, and more on the questions of how they were designed and by whom. What follows, then, is a survey of the typological development of Early Cycladic sculpture. In addition, it is the intention here to show that it is possible to isolate the works of individual sculptors and to speculate about these individuals’ growth as artists working within the strict conventions of a sophisticated craft tradition.
a. The collared jar or kandila (lamp) was the most common marble object produced in the EC I phase. Several hundred of these vessels are known. Lidless, they were carried suspended from cords and were probably designed to hold liquids, although one was found containing shells. In size kandiles range from 8.4 cm to 37 cm. Malibu, The J. Paul Getty Museum 90.AA.9. H. 25.2 cm.

b. The beaker is another of a limited range of marble forms of the EC I phase. Lidless like the collared jar, it was also designed for suspension and was probably intended as a container for liquids, but it occurs much less frequently. In rare cases a female torso is represented on one side of the vessel (with the suspension lugs doubling as upper arms), reinforcing the notion that the vessel was symbolically interchangeable with the plastically sculpted female image. In size beakers range from 7.5 cm to 35 cm. Malibu, The J. Paul Getty Museum 90.AA.10. H. 16 cm.
c. Among the rare variations on the kandila (pl. 1a) are several consisting of two joined examples and one or two lacking the top or bottom element. This unique vessel had four short feet (now damaged) instead of the usual conical or cylindrical pedestal and is probably a late example of the type, perhaps transitional between EC I and EC II. Malibu, The J. Paul Getty Museum 88.AA.84 (ex Steiner Collection). Pres. H. 16.7 cm.

d. EC II cylindrical pyxides normally carried incised decoration. While curvilinear designs (spirals, circles) are confined almost exclusively to vessels carved in softer and less friable soapstone, marble containers were regularly ornamented with rectilinear encircling grooves reminiscent of the postpartum wrinkles seen on a number of figures (e.g., fig. 6)—perhaps another indication of the female symbolism of the vessel. This beautifully carved example, which shows traces of red paint on its interior, is at present unique among marble vessels for the single engraved spiral which covers its underside. This may be an early example, transitional between EC I and EC II. Malibu, The J. Paul Getty Museum 88.AA.83 (ex Steiner Collection). H. 6.5 cm (lid missing); D. (mouth) 8.4 cm.
a. Plastiras type. EC I.
Simpler than most examples of its type, this modest work is unusual in that it lacks any definition of the forearms. The mending hole in the right thigh was a remedy for damage incurred perhaps when the sculptor was in the process of separating the legs. If this was the case, he may have thought it best not to continue separating them as far as the crotch. A break across the left thigh probably occurred at a much later time. Malibu, The J. Paul Getty Museum 71.AA.128. H. 14.2 cm. See also figure 13d.

b. Precanonical type. EC I/II.
Although one can see in this figure a tentative folding of the arms fore-shadowing the classic idol of the EC II phase, it is still very much related to the earlier Plastiras type in its long neck, modeled limbs, and feet with arched soles (see fig. 13e) very similar to those of the piece illustrated in plate iia and figure 13d. Although the almond-shaped eyes and the indication of the brows are related to those painted on later figures, their sculptural rendering connects them to the earlier tradi-

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Plate 111. Female two-figure composition.

Precanonical type. EC 111. Probably the earliest and also the largest of the three well-preserved and unquestionably genuine examples of this type known to the writer, the piece is interesting for a number of reasons. The two figures were deliberately made to be nearly exact replicas of each other, with one difference: the larger is clearly represented as pregnant while the smaller has almost no midsection at all. This is probably of some significance for an understanding of the precise meaning of such compositions, which continues to be elusive but which must have suggested fertility. Such works were exceedingly difficult to carve to completion without sustaining fractures, especially at the ankles of the small image, and consequently were rarely attempted.

In their proportions and with their fully folded arms, the two figures are close typologically to the Spedos variety, but the naturalistic rendering of the forearms and hands, in addition to the well-defined knees and slightly arched feet held parallel to the ground, suggests that the work belongs to the late transitional stage. Typologically, at least, it appears somewhat later than the figure illustrated in plate 11b. New York, Shelby White and Leon Levy Collection. H. 46.6 cm.
a. Precanonical style. EC I/II. The earliest known example of a rarely attempted type requiring enormous patience and skill, the figure is seated on a chair with an elaborate backrest, based, like the harp, on wooden models. He is represented in the act of plucking the strings of his instrument with his thumbs. Note the light caplike area at the top and back of the head which was once painted. New York, The Metropolitan Museum of Art, Rogers Fund, 47.100.1. H. 29.5 cm.
b. Early Spedos variety style. EC ii. This is the largest and, along with the Metropolitan Museum’s example, the best preserved of the ten surviving harpers of unquestionable authenticity known to the writer. The figure is represented holding his instrument at rest. Note the subtle rendering of the right arm and cupped hand. Paint ghosts for hair and eyes are discernible. Malibu, The J. Paul Getty Museum 85.AA.103. H. 35.8 cm. Said to come from Amorgos. See also figures 24, 25, 79, and cover.
Plate v. Heads of four figures.


b. Detail of work illustrated in figure 56, showing paint ghosts for eyes, brows, and forehead hair.
c. Spedos variety. EC II. A typical head on which faint paint ghosts are visible for the eyes and forehead hair. Malibu, The J. Paul Getty Museum 71.AA.125. Pres. L. 8.9 cm.

d. Dokathismata variety. EC II. In contrast to the rather conservative form of the Spedos variety head (pl. Vc), that of the Dokathismata variety is usually rather extreme and mannered. Note the broad crown and pointed chin. The head is carved in a rather unusual striated marble. Malibu, The J. Paul Getty Museum 71.AA.126. Pres. L. 8.6 cm.
Plate vi. Painted details.

a. Detail of work illustrated in figure 41, showing painted details on the face and a painted necklace. See also figure 42.

b. Detail of work illustrated in figure 41, showing painting on the hands. Note also the modeling of the breasts and arms.
c. Detail of work illustrated in figure 78, showing painting on the face and in the neck groove.

d. Detail of work illustrated in figure 78, showing the painted ear and neck grooves.
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Early Cycladic sculptors probably spent most of the time they devoted to their craft fashioning stone vases (pl. i). In all phases of Early Cycladic culture, these cups, bowls, goblets, jars, beakers, boxes, palettes, trays, and animal-shaped containers were far more numerous as a group than the figures. Like the figures, they were evidently acquired to be used later in the grave. On occasion, they have been found in graves that also yielded idols, although some of the spherical and cylindrical types can be viewed as symbols of the womb and, as such, may as a rule have been regarded as appropriate substitutes for the predominantly female images. A few vessels, on the other hand, appear to have been made to hold figures (fig. 2).

Even though this book is restricted to a discussion of figurative works, in a very real sense the term “Cycladic sculpture” ought to embrace both the so-called idols and these often very beautiful, though strangely neglected, vessels of marble or, in rare cases, of softer stones.
The Figurative Sculpture

The vast majority of the figures are made of sparkling white marble; works in gray, banded, or mottled marbles or in other materials such as volcanic ash, shell, or lead are very rare. The images vary in size from miniatures measuring less than 10 cm (4 in.) (fig. 3) to nearly life-size (fig. 4), although most do not exceed 30 cm (1 ft.).

In terms of naturalism, the sculptures range from simple modifications of stones shaped and polished by the sea to highly developed renderings of the human form with subtle variations of plane and contour. In many examples, no primary sexual characteristics are indicated, but unless these figures are depicted in a specifically male role (pl. iv), they are usually assumed to represent females. The female form, sometimes shown as pregnant (figs. 5, 75) or with postpartum skin folds (figs. 6, 7), dominates throughout the period. Male figures account for only about five percent of the known pro-
Figure 3. Female folded-arm figure. Late Spedos/Dokathismata variety. EC II.
This is one of the smallest complete figures of the folded-arm type known. Such diminutive images tend to be rather crude in their execution and are probably for the most part examples of their sculptors' early work. Note the disparity in the width of the legs caused by the misalignment of the leg cleft. Athens, Museum of Cycladic and Ancient Greek Art, Nicholas P. Goulandris Foundation 350. L. 9.5 cm.

Figure 4. Female folded-arm figure. Early Spedos variety. EC II.
The third largest completely preserved figure now known to the writer (the largest work, in Athens, measures 148 cm), the piece is remarkable for the superb state of its surface. Breaks at the neck and legs may have been made intentionally in order to fit the figure into a grave that otherwise would have been too short for it; alternatively, the image may have come from a sanctuary. Although somewhat ungainly in its proportions, the work was carved by a highly skilled sculptor. New York, Harmon Collection. L. 132 cm. Said to be from Amorgos. See also figure 34.
Figure 5. Female folded-arm figure. Late Spedos variety. EC II.
Unlike most figures that are represented in a pregnant condition (e.g., fig. 75), this example shows a rather advanced stage.
Athens, Museum of Cycladic and Ancient Greek Art, Nicholas P. Goulandris Foundation 309. L. 15.7 cm. Said to be from Naxos.

A characteristic feature of Cycladic sculpture throughout its development, from its earliest beginnings in the Neolithic Age, is the simultaneous manufacture of both a simplified flattened version of the female form and a more fully elaborated one (fig. 11). Although the popularity of each type varies in a given period, it appears now that at least some examples of both types appear in every period, except perhaps in the first phase of the transitional one when there seems to have been a blending of the two types. That one Cycladic islander might acquire both schematic and representational idols is suggested by their occasional presence in a single grave (fig. 7). Many sculptors probably carved both types, but the schematic figurine was doubtless the less expensive to make, since it was normally small and could be fashioned from a flat beach pebble, thus requiring much less work; as many as fourteen of these have been found together in one grave.

The forms that Cycladic sculptures took sometime after the beginning of the Early Bronze Age (Early Cycladic I) appear to be directly related to the figures carved in much smaller numbers during the Neolithic Age (figs. 8,
front to indicate postpartum wrinkles or possibly bindings. A convention more decorative and easier to render than the rounded belly normally associated with pregnancy and childbirth, such markings are found almost exclusively on the flatter figure types, although in one or two rare cases they occur in combination with a slightly swollen abdomen.


Figure 6. Female figure. Louros type. EC 1/II. Rather crude and clumsy, this figure is atypical because it incorporates features reminiscent of the Plastiras type, namely, plastically treated mouth and forearms. Note, however, that the outline contour of the arms reflects the stumplike projections characteristic of the Louros type (e.g., fig. 14). The sculptor, perhaps not a specialist, appears to have been confused since he carved the breasts below the arms. The figure shows engraved lines across the front to indicate postpartum wrinkles or possibly bindings. A convention more decorative and easier to render than the rounded belly normally associated with pregnancy and childbirth, such markings are found almost exclusively on the flatter figure types, although in one or two rare cases they occur in combination with a slightly swollen abdomen. Princeton, The Art Museum, Princeton University 934. H. 25 cm.

Figure 7. Female figures. Violin type (a, c). Plastiras type (b). EC I. This group of modest works is reputed to have been found together, as the character of the marble, state of preservation, and workmanship seem to confirm. That they were also carved by the same sculptor is strongly suggested by similarities in the outline contours, particularly in the area of the shoulders and upper arms. (A small beaker of the type illustrated in plate 1b was also allegedly part of the group.) The recovery of schematic and representational figures in the same grave is attested for both the EC I and EC II phases. Columbia, Museum of Art and Archaeology, University of Missouri 64.67.1-3. H. 7.6–14.1 cm.
Figure 8. Female figure. Sitting type. Late Neolithic.

One of two basic Late Neolithic postural types, the steatopygous sitting figure with folded legs was the full-blown version of and the original model for the flat, schematic violin-type figures. (e.g., fig. 7a, c) already produced in limited numbers in Late Neolithic times. Note the exaggerated breadth of the upper torso necessitated by the position of the forearms. New York, Shelby White and Leon Levy Collection. H. 13.3 cm. Said to be part of a grave group from Attica or Euboia.

9). For their more representational figures, Cycladic sculptors used the standing posture and an arrangement of the arms in which the hands meet over the abdomen (fig. 10), both inherited from the earlier tradition. Exaggerated corpulence, the hallmark of the Stone Age figure, was reduced to a two-dimensional, strongly frontal scheme. These images are also broad across the hips, but, unlike their predecessors, they have straight, narrow profiles, as is illustrated by a comparison between the profiles of two Late Neolithic figures and three Early Cycladic ones (fig. 15).

It is doubtful that this fundamental alteration in the sculptors’ approach to the female form reflects a change in religious outlook or in aesthetic preference. Most probably the new trend was initiated by the sculptors themselves in an effort to speed up the carving process. It is possible, too, that there was some influence from wooden figures, which may have filled the long gap in time between the last of the Neolithic marble figures and the first of the Bronze Age ones.

Cycladic sculpture may be divided,
Figure 9. Female figure. Standing type. Late Neolithic.
The standing counterpart of the steatopygous sitting figure, this was the prototype for the earliest representational figures (Plastiras type) of the EC I phase (e.g., fig. 10). The head of the figure would have resembled that of the sitting figure in figure 8. New York, The Metropolitan Museum of Art 1972.118.104, Bequest of Walter C. Baker. Pres. H. 21.5 cm.

Figure 10. Female figure. Plastiras type. EC I. Typical features of the Plastiras type seen on this figure include hollowed eyes, luglike ears, a sculpted mouth, only barely visible because of weathering of the surface, an extremely long neck, long incised fingers which seem to double as a decorative pattern strongly reminiscent of postpartum wrinkles (e.g., figs. 6, 7), broad hips, and legs carved separately to the crotch. A cylindrical headdress or polos is suggested by the shape of the head on top. This may have been originally more clearly indicated with paint. Pasadena, Norton Simon Collection N.75.18.3.S.A. H. 18.5 cm.
The typological and chronological development of Cycladic sculpture. With the exception of the schematigraphic Neolithic figure, the pieces illustrated here are discussed elsewhere in this work (the numbers provide figure references).

Stylistically and iconographically, into two distinct groups, apparently with a transitional phase in between (fig. 11). These divisions correspond generally to the chronological and cultural sequences based on changes that occurred in Cycladic ceramics during the third millennium B.C.

The earlier group, whose relation to Neolithic antecedents we have been considering, might conveniently be called “archaic.” The numerous schematic figures of this phase, many of them shaped like violins (fig. 7a, c), are characterized by a long, headless prong. Their rather rare representational counterparts (Plastiras type), besides retaining the Neolithic arm position and stance, also reveal a curious combination of exaggerated proportions and painstaking concern for anatomical detail, both on the face and on the body (fig. 10). Careful attention was paid to the kneecaps, ankles, and arches, while the navel and buttock dimples were also often indicated. Although for the most part the eye sockets are now empty, they were inlaid with dark stones (pl. va), a practice for which there may also have

Figure 12.
A Neolithic standing figure with hollowed eye sockets that presumably once held inlays. New York, The Metropolitan Museum of Art L.1974.77.3 (on loan from Christos G. Bastis). H. 20.9 cm.
been Neolithic precedents (fig. 12).

A new feature of these archaic figures is the complete separation of the leg, from the feet up to the crotch. In the Neolithic figures, only the feet were carved as separate elements. Whatever the motive for this new practice, it carried a strong risk of accidental breakage to the legs, which often happened, perhaps during the carving process itself. Broken figures were not discarded. Instead, their sculptors brought into play one of their favorite implements—the hand-rotated borer. With the borer they normally made eye sockets, hollowed ears, navels, buttock dimples, and occasionally even complete perforations at the elbows as well as the suspension holes in the lugs of the marble
vases they produced in astonishing quantity at this time (pl. 1a, b). When a figure sustained a fracture, they also used the borer to make rather conspicuous holes through which a string or leather thong could be drawn to refasten the broken part (pl. 11a, fig. 45).

Although the archaeological record is uncertain at this point, it appears that Cycladic sculpture next entered a period of transition, Early Cycladic 1/II (fig. 11). The first evidence of this change is the attempt by sculptors to fuse the abstract and the representational approaches. In the most common form, the figures have featureless heads, the incision work was kept to a minimum, and the problem of rendering the arms was avoided by making them simple, angular projections at the shoulders (figs. 6, 14). By contrast, the legs are often quite carefully modeled. As many as seven of these transitional (Louros type) examples have been found together in one grave.
Figure 15. Four small, precanonical figures showing steps in the development of the folded-arm position.

EC 1/11.

a. Although the arms are rendered in the manner of the Plastiras type, the proportions show none of the exaggeration of the earlier figures and the legs are not carved separately to the crotch. Private collection. H. 15.8 cm.

b. Norwich, University of East Anglia, Sainsbury Centre for Visual Arts, P9(d). H. 9.5 cm.

c. The arms are tentatively folded (cf. pl. 11b) but in an unorthodox right-above-left arrangement. The legs are separated to just above the knees. A mending hole for the re-attachment of the missing leg is visible in the left knee. Note the carved ears, the incised facial detail, the modeled legs, and the soles parallel to the ground, characteristics found on most of the best precanonical examples. Geneva, Musée Barbier-Mueller BMG 202.9. H. 15.9 cm.

d. Although the arms are properly folded in the canonical right-below-left arrangement, the figure retains such precanonical features as carved ears, well-modeled legs separated to the knees, and soles appropriate to a standing posture. Houston, The Menil Collection 73–01 DJ. H. 16.2 cm.
Toward the end of the transitional phase, sculptors began to strive for more balanced and natural proportions (fig. 15, pls. 11b, 111). While unknowingly setting the stage for the emergence of the canonical folded-arm figure at the beginning of the second, “classical,” phase (fig. 16), these sculptors were finding new ways to produce representational figures in quantity. At the same time, they were reducing the risks involved in the carving process. Along with more natural proportions, which resulted in sturdier figures, the sculptors seem to have been seeking an arm rendering more appropriate to the slender body style of their images. While the old Neolithic arm position of hands touching over the midriff may well have been suited to exaggerated corpulence, for the person of ordinary build to assume this pose involves moving the elbows and upper arms well away from the sides so that a large triangular clear space remains. This gap was sometimes hazardously indicated by perforations at the fragile bend of the arms. An interest in a natural pose carved in a secure way, rather than any new influence or shift in religious meaning or gesture, most likely inspired the gradual development of the folded-arm position that was to become de rigueur in the next phase (fig. 15). This new position entails no free space if the elbows and upper arms are held close to the sides. Indeed, the very early folded-arm figures seem to be tightly clasping themselves (fig. 16). In order to reduce further the risk of fracture, the legs are now separated for only about half their length, from the feet to the knees, or even less (pl. 11b). Beginning with these “precanonical” figures, repairs are much less frequently seen, presumably because there were fewer accidents in the workshop. Considerable attention was still paid to individual form, and to details, but less than in earlier phases.

Roughly contemporary with these transitional figures is the harp player in the Metropolitan Museum of Art. This work, with its allegedly un-Cycladic arm muscles and three-dimensional thumbs (pl. iv4), has often been condemned because it does not conform to what has come to be a re-
Figure 16. Female folded-arm figure. Kapsala variety. EC II.
An early example of the classical or canonical folded-arm figure. Note its slenderness and elongated thighs, as well as the use of relief modeling for details. Malibu, The J. Paul Getty Museum 88.AA.78 (ex Steiner Collection).
Pres. L. 49 cm.

Figure 17. Female folded-arm figure. Spedos variety. EC II.
Somewhat later than the preceding example, this figure shows a careful balancing of proportions with no single form exaggerated. Note the broader shoulders and unperforated leg cleft, as well as the use of incision for details. This work is unusual in having a carved mouth. Malibu, The J. Paul Getty Museum 88.AA.48. L. 30 cm.
stricted and circumscribed notion of what a Cycladic sculpture should look like. Attuned as one is to the harmoniously proportioned folded-arm figure (and to harpers carved in the same style—pl. iv b, figs. 23-25) and not to the little-known or little-admired precanonical images, it is difficult for some to accept the New York harper as a genuine Cycladic work. We need, however, to stretch our conception of Early Cycladic sculpture to include such forerunners of the images executed in the more fluid classical style. If one views the New York harper as a fine example of an essentially experimental movement, bearing in mind the bizarre Plastiras-type figures which came before in addition to considering that exaggerated proportions and attention to detail had not yet been entirely supplanted (pl. iii), the harper falls naturally into place as the earliest known example of a rare type.

Early in the second or classical phase of Cycladic sculpture (Early Cycladic II), the full-fledged folded-arm figure emerges in several different varieties which, for the most part, appear in a specific chronological sequence (fig. 11). More simplified and streamlined than its predecessors, the canonical or folded-arm type was produced in astonishing quantity over a period of several centuries. Its abstract counterpart (Apeiranthos type) has a simple geometric body, with the neck carrying the suggestion of a head (fig. 18).

Unlike the profile axis of the figures of the archaic phase, that of the first folded-arm figures (Kapsala variety and some examples of the Early Spedos variety) is sharply broken, particularly at the back of the head and at the bend of the knees. The feet are held at an angle, outward and eventually also downward, in what appears to be a tiptoe position if the figures are set vertically. These features, however, are appropriate to a relaxed, reclining position (figs. 4, 5), in contrast to the erect posture of the archaic Plastiras figures (figs. 10, 15). The figures dating from the earlier period were evidently meant to stand, although they do not do so unsupported. Just as with the changes in arm position that took place about the same time, this altered posture probably does not indicate any radical change in religious symbolism.
The EC II counterpart of the violin figures of EC I, images of this type differ from the earlier ones in that they have the suggestion of a head and their bodies tend to be rectangular and devoid of incised markings. Sometimes carved in shell, they have been found in association with Spedos-variety figures and were presumably made by sculptors who also fashioned such fully representational images. Mr. and Mrs. C. W. Sahlman Collection (on loan to the Tampa Museum of Art L196.1). H. 12.3 cm. Said to be from Keros.

or any external influence. Because it evolved gradually, it is more likely that the reclining posture was introduced by the sculptors themselves. Since the figures were normally laid on their backs in the grave, the sculptors may have assumed that they should be made in a reclining posture from the start. In any case, at this time another distinction was made: those figures intended to stand were furnished with small rectangular bases (figs. 26, 32), while seated figures were carved with their feet parallel to the ground (pl. iv, figs. 25, 24, 27).

In the early folded-arm figures (Kapsala and Early Spedos varieties), the legs are joined by a thin membrane, perforated for a short space between the calves (figs. 2, 16, 55, 56). This practice seems to be a further attempt to strengthen the limbs at vulnerable points. As the folded-arm figures developed, however, the perforation of the leg cleft was usually omitted altogether (Late Spedos variety; figs. 3, 44, 49), no doubt in an effort to reduce the risk of fracture still further. In the latest and most hastily executed examples, the legs are sepa-
Figure 19. Male folded-arm figure. Dokathismata variety. EC II.
Carved toward the end of the period of production, this rare male figure is noteworthy for its plastically treated brows and straight grooved hair—probably an exclusively male hairstyle—as well as for the separation of its upper arms from the chest, effected by means of oblique cuttings. As in most examples with arm cutouts, at least one of the upper arms has broken off. The damage in this case is old, but whether it occurred at the time of manufacture, shortly thereafter, or much later cannot be determined. It is clear, however, that broken arms could not have been easily reattached, for which reason such cutouts, however attractive, were not often attempted. This figure has red painted stripes on its chest.
rated by a broad groove (Dokathismata variety; figs. 19, 20) or merely by an engraved line (Chalandriani variety; figs. 21, 22, 35, 36). Because of the risk, only a few sculptors of such very late works perforated the leg clefts of their figures or dared to free the slender upper arms from the sides (figs. 19, 21, 22b).

From the beginning of this second phase, the folded arrangement of the arms became a strictly observed convention. Not only are the arms folded, but also, for several centuries and with very few exceptions, they are folded in one arrangement only: the right arm is shown below the left. Some might interpret this as having mystical connotations, but it is possible that the convention was established unwittingly by a few right-handed sculptors who found it easier to draw the arms in this pattern. Having set the lower boundary of the arms by drawing the right one, the sculptor could easily fill in the lines of the left arm above, leaving himself a clear view of the right one. Once the practice was started, other sculptors presumably would have followed suit.

After the eye has been trained by looking at a large number of figures, any departure from the right-below-left formula strikes one as decidedly odd—quite wrong, in fact (fig. 2). Not unexpectedly, forgers of Cycladic figures, as well as copiers for the Greek tourist trade, not infrequently arrange the arms in the opposite fashion: right above left. They probably do so out of a failure to appreciate just how strictly the convention was observed.

Toward the end of the classical period, the canonical arm arrangement no longer dominated, as is evident in the Chalandriani variety. Although a limited revival of interest in the carving of facial detail and hair occurred at this time (fig. 19), sculptors generally lavished less care on their works, which also tended to be quite small. The figures became highly stylized renderings with distorted proportions and severe, angular outlines. The traditional arm arrangement was often ignored or misunderstood (figs. 21, 22). An extreme example is a clumsy figure which appears to have three arms and four sets of fingers (fig. 22c).
Figure 20. Female folded-arm figure. Dokathismata variety. EC II.
An unusually graceful example of the severe style of the later part of the EC II period. Note especially the broad shoulders and upper arms, the unusual incised mouth, and the ancient repair holes at the neck, rare at this late date. New York, Harmon Collection. Pres. L. 20.6 cm.

Figure 21. Female figure. Chalandriani variety. EC II. The figure is unusual both for the uncanonical position of the forearms and for its arm cutouts, made in order to reduce the breadth of the upper arms (cf. fig. 20). The head, now missing, was once re-attached by means of lead clamps on either side of the break. Lead as a mending agent in the EC period is found also on a small marble bowl and on pottery. New York, The Metropolitan Museum of Art 1977.187.11, Bequest of Alice K. Bache. Pres. L. 27.3 cm.
Figure 22. Three Chalandriani-variety figures with uncanonical arm arrangements. EC II.

a. The arms are rendered in the old Plastiras position (cf. fig. 10), but the resemblance is probably fortuitous. The angular lines and the absence of a midsection are features typical of the Chalandriani variety. Private collection. L. 30.2 cm.

b. Note the arm cutouts and scratched fingers (cf. fig. 21) and the unusual stippling of the pubic triangle. London, British Museum 75.3-13.2. Pres. L. 23.6 cm.

c. Said to be from Seriphos. Carved in an unusual blue-gray marble, the figure is most probably the work of an untutored person living outside the sculptural mainstream. Berlin, Staatliche Museen, Antikensammlung Misc. 8426. L. 22.2 cm.
Figure 25. Two male figures. Harper type. Kapsala variety style. EC II.

A charming pair, clearly designed as companion pieces, these figures were reputedly found together with a footed vessel of marble carved of a piece with a little table that closely resembles their stools in size and shape. Note the typical swan’s head ornament of the harps which are held, also typically, on the musicians’ right sides. In contrast to the Metropolitan Museum’s harper (pl. IVa), who is shown using only his thumbs to make music, these harpers are shown plucking the strings with all the fingers of at least the right hand. While the left hand of the smaller figure probably held the harp frame (both the left hand and a section of the harp are missing), the larger figure must have been shown plucking the strings with the left hand as well. Differences in hand position as well as in the type of furniture represented were the sort of liberties allowed in the execution of an otherwise very rigidly defined type. New York, Shelby White and Leon Levy Collection. H. 20.1 cm and 17.4 cm. Said to be from Amorgos.
The beginning of the second Early Cycladic phase was a time of prodigious output and of startling self-confidence and virtuosity, analogous to the ambitious developments in large marble sculpture that took place in the Cyclades some two thousand years later. Although a few examples are stylistically slightly earlier (pls. 111, 114a), most of the rare special figure types belong to this phase.

First and foremost are the musicians, the seated harpists and stand-
ing woodwind players (figs. 25-26, pl. iv). Other seated types include the cupbearer and variations of the standard folded-arm female (figs. 27, 29). Also included are the scarce two- and three-figure compositions. In one two-figure arrangement, a small folded arm figure is carved on the head of a larger one (pl. iii). In another, of which no complete example survives, two figures of the same size are set side by side clasping each other about the shoulders (figs. 30, 31). A variation of this theme is the amazing three-figure group carved in a single piece, in which the standing male figures link arms to support a seated female (fig. 32).

Nearly all the exceptionally large figures were also carved at this time (figs. 4, 34). While a number of fragments of such monumental figures survive (fig. 33), very few complete ones are known. From the largest extant example, found in the last century, reputedly in a grave on Amorgos, we know that such nearly life-size works were at least sometimes broken into several pieces in order to fit them into the grave, which was normally
This engaging work is the only complete example of its type. At present only a fragment of one other is known. As with the harp, the cup is held on the right side, while the left arm is held against the body in the canonical folded position. Like the Early Spedos variety folded-arm figures in whose style it is carved, the cupbearer's legs are rendered with a perforation between the calves. Athens, Museum of Cycladic and Ancient Greek Art, Nicholas P. Goulandris Foundation 286. H. 15.2 cm.
Figure 28. Fragmentary male folded-arm figure. Spedos variety. EC II. The only male figure from approximately the middle of the period not shown engaged in a specific activity, this superbly carved piece is also the largest male representation now known. It originally measured about one meter. Because the legs are separated, it is likely that the image was carved with a base, enabling it to stand unaided (as in figs. 26, 32). Athens, Museum of Cycladic and Ancient Greek Art, Nicholas P. Goulandris Foundation 969 (ex Erlenmeyer Collection). Pres. H. 42.5 cm. Said to be from Amorgos.

Figure 29. Female folded-arm figure in semi-sitting position. Early Spedos variety. EC II. One of only three or four examples executed in this peculiar position, this carefully worked figure originally may have had a wooden seat, or earth may have been made into a seat-shaped mound to enable it to sit in a more or less upright position. Another possibility is that it was originally part of a three-figure composition like the one illustrated in figure 32. New York, private collection. H. 19 cm.
Figures 30, 31.
Fragmentary female figure. Double type. Spedos variety. EC II.
This is one of several examples in which only part of one member of a duo survives with the arm of the second carved across its back. Of these, there are only two with enough preserved so that the sex can be determined. In this group we know that one figure is female, but we cannot ascertain the sex of the other. As with the cup-bearer type (fig. 27), it is noteworthy that the free arm is held in the canonical position folded across the body. It is probable that such compositions were normally furnished with bases; indeed, bases that evidently supported two figures have been unearthed on Keros. Karlsruhe, Badisches Landesmuseum 82/6. Pres. H. 17 cm.
no larger than necessary to accommodate the corpse in a severely contracted position.

There is an interesting distinction of roles observed in males and females in Early Cycladic sculpture. The female is always represented in a passive and, in terms of current body language theory, aloof attitude, regardless of whether she is standing, reclining, or sitting, or whether she is single or doubled. On the other hand, the male figure is more often than not depicted in an active role. In the earlier part of the classical period, as we have seen, he takes the role of cupbearer, musician, or strongman who, with a companion, holds aloft a quietly sitting female. Toward the end of the period, he is outfitted with the accoutrements of a hunter or warrior. At that time his most noticeable piece of equipment is always a baldric, though he may also carry a small dagger and/or wear a belt with a codpiece (figs. 35, 48a).

Neither the sculptors nor their customers seem to have been very particular about their figures at this late date. There are examples in which...
Figure 33. Fragmentary female folded-arm figure. Early Spedos variety. EC II. The rather worn torso belonged to an exceptionally long, slender figure measuring well over 100 cm. It is noteworthy not only for its size but also for its quite naturalistic and sensitively rendered upper arms. The work can be attributed to the same sculptor who made the somewhat larger piece illustrated in figures 4 and 34, with which it shares a similar rendering of the arms and hands, complete with fine wrist lines. (The largest known figure, in Athens, is perhaps also the work of this sculptor.) Brunswick, Maine, Bowdoin College Museum of Art 1982.15.4, Bequest of Jere Abbott. Pres. L. 28.6 cm.

Figure 34. Detail of work illustrated in figure 4.
Figure 35. Male figure. Hunter/warrior type. Chalandriani variety. EC II. This figure is interesting as an example of a rather rare occupational type of which it is also one of the most detailed. Note the rather haunting facial expression, the carefully incised ornamentation of the baldric, and the leaf-shaped dagger “floating” above the right hand. The figure was allegedly found on Naxos together with a slightly smaller female companion. (Drawings made in the mid-nineteenth century of a very similar pair were discovered recently by J. L. Fitton in the British Museum. The present whereabouts of these sculptures remain a mystery.) Athens, Museum of Cycladic and Ancient Greek Art, Nicholas P. Goulandris Foundation 308. L. 25 cm.

Figure 36. Male folded-arm figure with baldric. Chalandriani variety. EC II. Rather poorly conceived and carelessly executed, the figure is nevertheless of interest for the manner in which it was evidently converted from a female into a male image by the addition of baldric and penis. Fingers, haphazardly scratched, were probably also added at the same time. Seattle Art Museum 46.200, Norman and Amelia Davis Classic Collection. L. 19 cm.
Figure 37. Detail of work illustrated in figures 56 and 57, showing paint ghosts on the back of the head preserved as a tight, smooth surface. See also plate Vb and figure 38.

Figure 38. Detail of figure 37. Note the little “tails” on the neck.

quite ordinary female folded-arm figures seem to have been perfunctorily transformed into males by the simple addition of a hastily incised penis and, more noticeably, an incised or merely scratched diagonal line on the chest and back to indicate the baldric. Apparently, it did not matter that the baldric was added as an afterthought and cuts across the arms (fig. 36).

Except for the nose and the ears on a few very large works (figs. 41, 56–59), there is normally a complete absence of sculptural detail on the face and head of canonical folded-arm figures and on the other figures executed in the same classical style (pl. Vc, d). Those who have difficulty imagining or accepting the fact that Greek sculpture and buildings were once richly painted will, similarly, prefer to think of Cycladic figures as most of them have come down to us—pure form reduced to bare essentials and executed in a cool, moonlike whiteness. However, most, if not all, of these images and at least some of their archaic antecedents originally received some painted detail which would have altered their appearance considerably.
The red and blue pigment is itself only rarely preserved, but many figures show paint “ghosts,” that is, once-painted surfaces which, because they were protected by pigment, now appear lighter in color, smoother, and/or slightly raised above the surrounding areas, which are generally in poorer condition (pl. iv a). In certain cases the ghost lines are so pronounced that they can easily be mistaken for actual relief work (pl. vb).

Most often the painting took the form of almond-shaped eyes with dotted pupils, solid bands across the forehead, and a solid area on the back of the head to indicate a short-cropped hairstyle (figs. 37, 38). Less often curls, depending from the solid area, were painted on the sides and back of the head (figs. 39, 40), and dots or stripes decorated the face in various patterns (pl. vi a, c; figs. 42, 69, 78). Only one figure known at present has painted ears (pl. vi d), while few, if any, show clear traces of a painted mouth. The apparent omission of the mouth would accord well with the sepulchral nature of the figures. Occasionally paint was also used to empha-
Figure 41. Female folded-arm figure. Kapsala variety. EC II.

This unusually large and exceptionally fine example of the Kapsala variety stands out among all known Cycladic sculptures for its superb modeling and for the wealth of painted detail still present on the head and body. Although there is clear evidence of painted eyes, brows, hair, facial tattooing, bangles, and pubic triangle from a number of other works (albeit not all on the same piece), the painted necklace seen here is unprecedented. It is not entirely certain that a mouth was once painted on this figure. New York, Shelby White and Leon Levy Collection. Pres. L. 69.4 cm. See also plate VIa, b, figure 42.
size certain grooves on the body (pl. viib–d), to define or emphasize the pubic triangle (figs. 41, 56, 58), or to depict bangles and other adornments (pl. viib).

Although with time the actual paint has largely disappeared from the sculptures, bone canisters and little clay pots containing lumps of coloring matter are sometimes found in Cycladic graves, as are palettes and bowls intended as mortars for pulverizing the pigments, which were derived from ores of iron (hematite), mercury (cinnabar), and copper (azurite), indigenous to the islands. It would appear, therefore, that ritual face painting was an important part of the religious rites observed by the islanders, and the patterns they used on their sculptures may well reflect those they used on themselves and hoped to perpetuate in the afterlife.

Figure 42. Detail of work illustrated in figure 41 (and pl. viia, b) showing painted details.
Copy of the female folded-arm figure in figure 44 carved by Elizabeth Oustinoff in an experiment using Parian marble and tools made from Naxian emery, Melian obsidian, and Theran pumice. A fracture sustained during the initial shaping of the piece necessitated an alteration of the original design so that the finished work, intended at the outset to be somewhat larger than the model, does not closely resemble it except, accidentally, in size. Such mishaps probably occurred with some frequency in ancient times as well, but it would appear that sculptors preferred to repair or otherwise salvage their works rather than discard them to begin again. A dramatic example may be seen in figure 54. L. 17 cm.
The Formulaic Tradition

We have reviewed rather hastily roughly eight centuries of sculptural activity, with key developments illustrated by a mere example or two. Perhaps the single most important point to be stressed, however, and one which is difficult to appreciate without a plethora of examples, is the remarkable adherence to a standard form. Of the many hundreds of extant pieces of Early Cycladic sculpture, there are only a very few that do not belong to one of the established types or do not contain elements of two sequential varieties. Despite a vast array of subtle differences and a wide variation in quality, Cycladic sculptures are essentially formulaic in character. There are no freely conceived pieces. Even those special pieces such as the harp players had their own formulae and strict design rules. Once established, each traditional type, each highly formalized set of conventions, was adhered to with almost imperceptible changes for centuries.

The way the figures were made can shed some light on their final similarity. It must have been a laborious process, one involving constant yet careful chipping away and abrading of the stone. Pieces of emery from Naxos (one of the world’s major sources of this mineral) were probably used for this purpose, while emery or obsidian from Melos would have been used to make incisions, sand and perhaps pumice from Thera to smooth the stone (fig. 43). One can easily imagine the sculptor’s workshop by the sea where he could have found much of his raw material already partially worked for him by the action of the waves. For a drawing pad he could have used the wet beach sand and, to polish his works, the pumice that washed up on the shore following eruptions of the Thera volcano. Nevertheless, at all times his own patience and diligence must have been his most valuable assets in bringing a work to completion.

The sheer labor involved in the production of any but the simplest small figures must have precluded a haphazard or spontaneous approach. Marble, though not a hard stone, clearly lacks the malleability of clay or the tractable qualities of wood. In fact, marble tends to crack and break quite easily.
and thus requires a highly disciplined approach if irremediable errors are to be avoided. It appears that formulae were developed to aid the Cycladic sculptor in carefully composing his figure on the slab before he actually began to carve. Probably evolving out of necessity, such formulae may also have imbued the sculptor’s craft with a certain mystique. They doubtless served as oral and visual vehicles for the transmission of the sculptural tradition, the sculptor’s ritual, from one generation to the next.

In examining some of the rules that seem to have governed the manner in which the figures were designed, one can see just what it is, besides the uniform treatment of the arms or legs or face, that makes one Cycladic idol of a particular type or variety so closely resemble any other of its kind. Unfortunately, no slabs or blocks of marble have been found that could provide evidence of the formulae or the devices used to inscribe these initial designs. Nevertheless, an examination of a large number of finished works has revealed recurring patterns, making it quite reasonable to postulate the use of particular formulae and certain basic aids—compass, protractor, ruler—before carving was begun.

In the first or archaic phase, the human form was divided into three equal parts: roughly one part for the head and neck, one for the torso, and one for the legs (fig. 46a). These three divisions could have been made with a simple ruler, but what seems to have been more important was the placement of certain key features on the outline. For example, the shoulders and hips were evidently blocked out by means of arcs drawn with a primi-
tive compass consisting of a bit of obsidian or even charcoal attached to a piece of string. The radius of the circle that determined the arc was one third of the body length. An arc passing through the midpoint of the figures was often used to define the position of the elbows.

Even though the body was schematically divided into three equal parts, the proportions within those parts might vary considerably. Figure 45, for example, shows two works attributable to the hand of one sculptor called the Metropolitan Museum Master (see note on p. 58). Both figures were designed according to the three-part plan, but with some important differences. In the name-piece, the pill-box hat, or *polos*, was added to the three-part scheme, whereas it was an integral part of the design of the other figure. On the New York idol (a), the sculptor carved a relatively short head on a very long neck. On the other figure (b), he did just the opposite: the head is elongated; the neck, for this exaggerated type, is rather short; and the remainder of the top division is filled out by the head-
dress. Similarly, the name-piece has an ampler chest area but a shorter waist than the other work, yet within this middle division is contained the entire torso of each of these figures. The proportions might vary, therefore, even in two figures carved by the same person, while the basic tripartite formula tended to remain remarkably constant.

In the classical period of Cycladic sculpture, the design formula appears to have changed to accommodate a more natural approach to the human form. The earlier folded-arm figures (Kapsala and Spedos varieties) were now conceived as divisible into four equal parts, with a maximum width often equal to one part (fig. 46b). Compass-drawn arcs marked off the shoulders, the elbows or waist, and the knees. The top of the head and the ends of the feet were also curved, revealing further the influence of the compass. Once again, within the basic divisions there was room for variation and individual difference.

More complex works produced at this time seem to be modifications of the four-part scheme, while the virtuoso pieces—the harp players, the cupbearers, and the triple group—seem to have benefited from more elaborate planning. The seated figures, for example, appear to have been treated more as four-sided works than as inte-
grated sculptures in the round. The most important side is invariably the right one, the side on which the harp or cup is held. It appears that a grid plan was consistently applied in the design of these works. The grid was based on a division of the height into the usual four primary units, while the width was made to approximate three of these units. The height and width were further subdivided to form a grid of eight by six “squares.” The lines of the grid tended to coincide with key points on the outline as well as with internal divisions, such as the chin, the elbow, the cup, and the top of the seat. A substantial number of the same coincidences recur from piece to piece; additional coincidences are noticeable in the works attributed to the same sculptors (fig. 47).

Of the figures produced late in the second phase (Dokathismata and Chalandriani varieties), few fail to give some indication that they were designed according to a consciously applied formula (fig. 46c). However, as with the canonical arrangement of the arms, the four-part plan, though still the preferred one, was not the only one in use; some sculptors evidently tried other designs, using, for example, three- and five-part divisions (fig. 48). By now it would seem that the compass was generally considered inappropriate for the severely angular style of these images.

Altogether, roughly one-half of all Cycladic figures appear to have been quite carefully conceived according to

Figure 48. Three- and five-part designs of the late EC II phase.


b. Female folded-arm figure. Paris, Musée du Louvre MA 3093. L. 27.5 cm. Said to be from Naxos.
Figure 49. Female folded-arm figure. Late Speedos variety. A work of the Naxos Museum Master. EC II.

Characteristic features of the style of this somewhat idiosyncratic and prolific sculptor seen on this piece include a small, high-placed nose, generalized breasts, thick forearms which lie directly above the pubic area, and rather careless incision work. Note the uneven lengths and widths of the fingers, the uncentered pubic triangle, and the knee incisions cut at different levels. The work of the Naxos Museum Master has been found in three different cemeteries on Naxos, where it may be assumed he lived and worked. New York, Harmon Collection (ex Woodner Family Collection). L. 51.4 cm.

Figure 50a, b.

The harmonic system: angles derived from a 5:8, or golden, triangle (or rectangle).
to omit the midsection of their figures, placing the pubic area directly below the forearms (fig. 49). This decision required an adjustment of the standard formula: the midpoint now occurs at the arms or higher rather than at the abdomen.

Another controlling factor in the formulaic planning of all the figures, even the simplest ones, appears to have been the repeated use of several angles based on the principle of the golden triangle found frequently in both art and nature (fig. 50a). Recent experiments conducted by the author suggest that virtually everyone has an innate preference for at least one or a combination of two of the angles in Figure 51.

Harmonic angles and their combinations used for certain features on the outline and for internal details.
the configuration illustrated in figure 50b. Asked simply to draw one or more isosceles triangles that they considered “pleasant,” without any reference to particular anatomical features, thirty-eight out of forty-one individuals produced one or more of these angles, in most cases with surprising accuracy. These same angles were used in Cycladic sculpture for the contours of certain features, such as the shoulders, and for internal details, such as the pubic “V” or triangle (fig. 51), and served as a major homogenizing influence within each type.

It should be evident by now that the Cycladic sculptor’s craft was a sophisticated one. It seems most unlikely that ordinary farmers and sailors could, as a rule, have made their own marble figures. As mentioned earlier, most islanders either did without idols altogether or at most made do with figures fashioned from wood which they could have whittled for themselves at no expense. More likely, the formulaic nature of the idols, the exquisite craft demonstrated in many, and the occasional experimentation with the formulae point to a class of sculptors who specialized in carving idols and vessels in response to the needs of their communities.

Note: When naming the individual sculptors, I have chosen the easily remembered name of an archaeologist who recovered, or of a museum or collection that houses, one or more well-preserved examples of their work. And I have called them “masters,” not to suggest that they necessarily produced masterpieces but to indicate that they were expert and independent in their craft, in the sense of the term “mástoras,” as applied to Greek tradesmen today.
The Individual Sculptor

There is no evidence to suggest that there were workshops on the Cycladic islands in which several sculptors labored side by side. Nor is it possible to distinguish the styles of different island “schools,” if indeed such existed. It seems likely that the larger communities on these islands, and probably some on a few other islands, tended in each generation to support one or two sculptors or, more likely, a sculptor and his apprentice, who was, in most cases, probably his own son (fig. 52). Through trade or travel, some of their works would have found their way to other settlements and at least occasionally to other islands. The figures of some of these artists have turned up in excavations at different sites, and in some cases at sites on more than one island (e.g., Naxos and Paros; Naxos and Keros). It is possible too that some of these sculptors were itinerant craftsmen, although most probably stayed home, eking out a living from the soil and practicing their craft part-time.

While it is not feasible to isolate workshops or local schools, it is now possible to recognize the hands of a substantial number of individuals. To identify the works of individual Cycladic sculptors can be quite easy, since some of them made figures that are nearly exact replicas of one another. Sometimes the figures of one artist are very similar to one another in overall appearance although in size they may differ appreciably. In other cases, ascriptions are not easily made. The extent to which figures of one type carved by one person resemble one another would have varied, of course, from sculptor to sculptor and from piece to piece. Some sculptors,

Figure 52. “Marble John” working on a gravestone made from stone hewn from the mountainside on the outskirts of Apeiranthos on Naxos in 1963. The village marble carver, he learned his craft from his father, “Marble George.” Although the marble-working tradition may not have been continuous from the third millennium B.C. to the present, the need for such craft specialists and the passing on of the traditions from father to son seem, nevertheless, to have changed but little over the millennia.
Figure 53. Fragments of folded-arm figures representing the Spedos, Dokathismata, and Chalandriani varieties. EC II.

A representative sampling from the “Keros hoard,” a huge assemblage of sculptures, mostly fragmentary, said to have been recovered more than three decades ago on Keros. During systematic exploration, closely similar material was recovered; abundant signs of previous exploitation were also noted, making it all the more likely that the hoard did indeed come from Keros. Several sculptors whose work is illustrated here are represented among the finds from Keros and/or the Keros hoard, including the Shuster (frontis.), Goulandris (figs. 39, 60–69), and Naxos Museum (fig. 49) Masters. Malibu, The J. Paul Getty Museum 78.AA.407, 79.AA.11, 83.AA.316.1–2, 83.AA.317.1–2, 83.AA.318.1, 83.AA.201. For the large piece at center, see figure 69. Pres. L. 7.5–18.4 cm.
may have been content to carve essentially the same piece over and over again; others may have found it expedient to duplicate past work on occasion; but at least several sought, either deliberately or unconsciously, to experiment and refine their styles. Many factors could have influenced the degree to which two figures, executed by the same artist, would have been similar or dissimilar, not the least of which would have been his own general disposition as well as his feelings in relation to making a particular piece. Other contributing factors may have been the sculptor's innate talent and skill level, the care with which he approached his work, and the consistency of his methods. The particular piece of marble chosen for a figure, the shape of the tools used in the carving process and, in some cases, even an accident easily could have influenced the final appearance of a piece (figs. 43, 44, 54, 55).

The single most important consideration, however, was time. Some sculptors may have worked on two or more figures concurrently. It might be expected that such works would have been virtual duplicates, particularly if they were conceived as companion pieces. For example, in the case of group compositions we know that sculptors strove to make the matching members of each work identical (pl. 111, fig. 32). Figures carved independently but relatively close in time, or figures modeled on past work kept on hand, would be likely to resemble each other to a greater degree than would works carved at a considerable interval in time from each other. One would expect to find major changes among pieces representing different phases of a sculptor's artistic development, so that if the accidents of preservation were such that only a very early and a mature work of one sculptor had been brought to light, the two images might prove difficult to attribute to a single hand. There is, of course, the possibility that some sculptors altered their styles so drastically from piece to piece or from phase to phase that we can have no hope of ever attributing a reasonably complete body of work to them. But so many changes would more likely have been the exception rather than the rule.
Figure 54. Female folded-arm figure. Early Spedos variety. A work of the Copenhagen Master. EC II. The carefully executed and unusually large figure is of special interest because of its strangely truncated legs and odd, vestigial feet which contrast sharply with the balanced proportions and attenuation seen in the rest. This incongruity most probably resulted from irreparable damage sustained by the figure, possibly during the carving process, at what was to have been the knees, according to the original design. Rather than abandon what may have been a nearly completed piece, the sculptor simply telescoped the entire length of the legs and feet into the space, unusually elongated in any case, originally allotted to the thighs only. See figure 55 for another figure carved by the Copenhagen Master which was completed in the normal manner.

Athens, Museum of Cycladic and Ancient Greek Art, Nicholas P. Goulandris Foundation 257. L. 70 cm. (As originally conceived the figure would have measured about 85 cm.)
The possibility of identifying the works belonging to different points in a sculptor’s career or to different stages in his development is dependent on two important factors. One is the external control imposed by the tradition, which dictated in very specific terms how a figure of a given type or variety was to be designed and executed. The other is the unconscious, internal control exerted by the artist’s personal style. While every figure shares in the highly conservative, formulaic style of its period, it also carries its sculptor’s personal stamp or “signature.”

This signature may be defined as a complex of recurring characteristics which, though often easier to appreciate visually than to describe verbally, reveals the works of one sculptor to be stylistically closer to one another than to the works of any other sculptor. The characteristics vary from master to master, and no two sculptors are precisely alike in the way they express their individuality. Certain techniques of execution, forms or details, even errors or omissions, aspects of the outline contours, certain angles, a particular adaptation of the canonical design or, most likely, a combination of some or all of these characteristics remains for the most part unchanged or varies in a predictable way from image to image within the oeuvre of one master. That is to say, the basic concept remains the same while the individual’s style evolves.

Most probably no single feature is unique to one sculptor’s style. Originality, or rather individuality, consisted of a particular choice or combination of features, while excellence would have depended not on innovation but rather on the harmonious integration of these familiar elements, a high level of skill in their execution, and great care in the finishing and painting of the surface. Artistic growth and, in the case of a relatively small number of sculptors, excellence would have evolved gradually through the repetitive experience of carving many examples of the same type or variety.

Earlier, we looked at the two archaic figures of the Metropolitan Museum
Figures 56, 57. Female folded-arm figure. Early Spedos variety. A namepiece of the Karlsruhe/Woodner Master. EC II. One of the largest virtually complete figures now known, the work is unusual for its carved ears and very clear paint ghosts for eyes, brows, and hair. (Note the asymmetrical placement of the ears and eyes.) The pubic area was probably also painted. New York, Harmon Collection (ex Woodner Family Collection). L. 86.3 cm. See also figures 37, 38, and plate vb.

Master and noted how they were similar in abiding by a certain formula, specifically the three-part division of the body, yet differed from each other with respect to proportions within those divisions (fig. 45). Now it is necessary to look at the classical period and concentrate not so much on how an artist was controlled by tradition but on how he created his own personal style within that tradition and how his style is reflected in different works.

The Karlsruhe/Woodner Master

Consideration of individual style may begin with an examination of two works attributable to a sculptor of the early classical phase called the Karlsruhe/Woodner Master (figs. 56–59). Nearly identical in length and exceptionally large, the two figures share a number of characteristics whose combined presence cannot have been fortuitous even though they differ in obvious ways. Although the Woodner piece is much stockier in build and exhibits somewhat different propor-
tions than those of the figure in Karlsruhe, the basic forms and contours are very close. Similarly executed details worthy of mention are the carved ears and the shape of the nose as well as their asymmetrical placement; in addition, the eyes and hair are now clearly discernible in the form of paint ghosts (pl. vb, figs. 37, 38). The pubic area, also rendered in a similar fashion in a plane slightly below that of the thighs, was probably once a blue-painted triangle, as suggested by traces of the original marble skin on both figures.

The main difference in detail is the treatment of the breasts: the flat teardrop-shaped breasts of the Woodner idol are unprecedented in classical Cycladic sculpture and may, in this case, be the result of an experiment or an attempt to cover up accidental damage. Wrist grooves, clearly incised on the Karlsruhe piece, are missing from the Woodner figure but may have been indicated in paint.

More importantly, the figures differ in structure. The Woodner idol is somewhat thicker in profile than the one in Karlsruhe, but the most notice-
able discrepancy is in relative width: the former has a shoulder span slightly more than twenty-five percent of its length, while the latter has a width slightly less than twenty percent. One-quarter of the body length was the preferred ratio for the shoulder width in figures of small and average size, but most sculptors reduced the width to one-fifth or less for their large works (fig. 77). A narrower figure would have more comfortably fit the hands not only of the sculptor but those of bearers as well, and it would also have significantly reduced its weight, an important consideration if the sculpture was to have been carried easily to the gravesite. The Woodner figure weighs thirty-five pounds, while the slightly longer but thinner and narrower Karlsruhe piece by comparison weighs only twenty-three.

One can speculate that the Woodner figure, which is heavier, more compressed in its “vertical” proportions, somewhat less carefully modeled, and more two-dimensional than the Karlsruhe image, was the earlier of the two works. How much so one cannot say. It may have been a relatively early attempt on the part of the sculptor to execute a figure on such a grand scale. In doing so he seems simply to have made a large version of the standard figure without addressing the matter of increased bulk and weight as he did on the Karlsruhe piece. The two pieces illustrated here may in fact have been relatively small works for this sculptor. A third work from his hand, in the Goulandris collection in Athens, has a length of 140 cm. Of the three, it is the most refined and proportionally the narrowest.

The Goulandris Master

In striking contrast to the Karlsruhe/ Woodner Master is the Goulandris Master, who comes somewhat later. At present he is known from nearly one hundred pieces, although all of these may not be from different works (fig. 69). Thirteen of his figures are preserved in their entirety or very nearly so. Named for the Greek collection that contains two of his complete figures and a head, he is the most prolific Cycladic sculptor known and, after his initial efforts, one of the
very finest. It can be assumed that he enjoyed considerable popularity and influence in his own time, to judge from both the quality of his works and their wide distribution: his figures have been found on Naxos, Keros, and, apparently, on Amorgos.

Although by no means exact reproductions of one another, each of the Goulandris Master’s works is easily identifiable as the product of a single hand (figs. 60–69). Some features of his personal signature are a long, semiconical nose on a long, lyre-shaped face with painted decoration (figs. 59, 40); markedly sloping shoulders; precise parallel incisions curving gently at the neck, abdomen, knees, and ankles; an unperforated leg cleft; and a rounded back, normally without the usual grooved spine. Other repeated elements of this master’s style are not as easy to describe in words. So distinctive is the Goulandris Master’s style, however, that it is possible to recognize his hand even in a small fragment and, with some confidence, to reconstruct from it a whole figure.

The Goulandris Master carved figures in an unusually wide range of sizes. The smallest measures about six and a half inches (16.5 cm), while his largest known work, of which only the head survives, was nearly six times as big. The large figures tend to be more ambitiously conceived than the smaller ones: they are planned more accurately according to the standard four-part plan (fig. 46b); they exhibit more pronounced modeling of the arms; the contours of the abdomen and thighs curve more strongly; the forearms are sometimes separated by a clear space; and the fingers are sometimes incised. Because the smaller pieces (16.5–40 cm) tend to be thicker in profile, straighter in outline contour, and lacking in unusual embellishment, they should generally be regarded as products of an early phase of the Goulandris Master’s development (figs. 60, 61, 68). The greater care lavished on the larger figures (55 cm or more) and their greater refinement point to a mature phase of the sculptor’s career (figs. 64–67). To a middle phase might be assigned a number of well-balanced, carefully executed works of substan-
Figures 60, 61. Female folded-arm figure. Late Spedos variety. A work of the Goulandris Master. EC II.

A figure of above-average size for the Spedos variety as a whole but rather small for the Goulandris Master, the work, which belonged to the Keros hoard, was reassembled from three fragments. The shortness of the calves, the forearms rendered almost solely by incision, and the straightness of the abdominal groove, considered together with the figure's modest size, are indications that it belonged to an immature phase of the sculptor's artistic development. San Francisco, The Fine Arts Museums of San Francisco 1981.42, William H. Nobel Bequest Fund. L. 33.4 cm.

Figures 62, 63. Female folded-arm figure. Late Spedos variety. A work of the Goulandris Master. EC II.

On the basis of its delicate head and nose and better proportions, this figure is more advanced than the preceding one (figs. 60, 61), but the lack of modeling of the forearms suggests that it is not as developed as the next two pieces (figs. 64–67) and should therefore be considered an intermediate work of its sculptor. New York, Rosemary and George Lois Collection. L. 42 cm.
Figures 64, 65. Female folded-arm figure. Late Spedos variety. A work of the Goulandris Master. EC II. The large size, carefully modeled and separated forearms, and harmonious proportions indicate a mature phase of the sculptor’s development. Bloomington, Indiana

University Art Museum 76.25, Gift of Thomas T. Solley. L. 60 cm.

Figures 66, 67. Female folded-arm figure. Late Spedos variety. A masterpiece of the Goulandris Master. EC II. With its carefully modeled and separated forearms, precisely incised fingers, strong, subtly curving contours at the waist and thighs, and carefully balanced proportions, the figure represents the Goulandris Master at the high point of his development. (The curious markings on the right side of the chest and on the neck and back may be the remains of painted decoration.) Athens, Museum of Cycladic and Ancient Greek Art, Nicholas P. Goulandris Foundation 281. L. 63.4 cm. Said to be from Naxos.
Figure 68. Fragmentary female folded-arm figure. Late Spedos variety. A work of the Goulandris Master. EC II. With its asymmetrical shoulders, breasts at different levels, and arm grooves rendered by a seemingly unsure hand, this figure, which originally measured about 38–40 cm, can be ascribed to an early phase of its sculptor’s career. Malibu, The J. Paul Getty Museum 88.AA.81 (ex Steiner Collection). Pres. L. 26.8 cm.

Figure 69. Head and torso of a female folded-arm figure. Late Spedos variety. From a work of the Goulandris Master. EC II. In January 1988, while they were at the Virginia Museum of Fine Arts, it was determined that the head (which has red dots preserved on the cheeks and nose) and torso (see also fig. 53) come from the same well-balanced and carefully carved figure attributable to the Goulandris Master’s (late) middle phase. When complete, the image would have had a length of about 55–58 cm. The two fragments are among several dozen pieces from this sculptor’s hand belonging to the Keros hoard (see figs. 39, 60, 61). His work has also been found in the investigations carried out by the Greek Archaeological Service on Keros as well as in the cemetery of Aplomata on Naxos. He was most probably a Naxian. Head/neck: Malibu, The J. Paul Getty Museum 88.AA.82 (ex Steiner Collection). Pres. L. 14.5 cm. Torso: Richmond, Virginia Museum of Fine Arts 85.1511, Gift of William B. Causey. Pres. L. 18.4 cm.
tial size (40–60 cm) which lack such refinements as separated forearms and incised fingers (figs. 62, 63, 69).

The Ashmolean Master

The hand of a third sculptor can be recognized at present in only four complete works. In his prime also an excellent artist, he comes somewhat later in the sequence of folded-arm figures than the Karlsruhe/Woodner and Goulandris Masters. At first glance—especially if seen in actual size—the three figures (figs. 70–75) appear significantly dissimilar to one another, and one may well wonder how they can be ascribed to the same hand. But if they are lined up side by side in order of increasing size and studied closely, one soon sees that they all share certain unmistakable features. These include a shield-shaped face with a long, narrow aquiline nose originating high on the forehead, a V-shaped incision at the neck, a small pubic triangle, and, on two of the figures, only four toes on each foot. (On the fourth complete figure as well as on a fragment, this same inaccuracy is observable.) One should note, too, the indented waist and the subtle curve of the forearms—a convention used to represent or, in this sculptor’s work, accentuate a pregnant condition. These and other shared features define the particular style of the Ashmolean Master, a sculptor named for the home of his largest known figure.

The Ashmolean Master’s largest sculpture is three times the size of the smallest. The two middle figures (of which only one is illustrated here, figs. 72, 73) are very similar both in style and in size, each about half as long as the name-piece. And again, like the work of the Goulandris Master, the smallest figure of the Ashmolean Master (figs. 70, 71) has an unrefined look when compared with the others. The largest figure (figs. 74, 75) differs from the other three both in the application of the four-part formula and in its relative narrowness. This exaggerated slimness was, as mentioned above, common in exceptionally large images.

One can see in the works ascribed to the Ashmolean Master the products of three separate stages in the sculptor’s
Figures 70, 71. Female folded-arm figure. Dokathismata variety. A work of the Ashmolean Master. EC II. A rather small figure with a thick profile and somewhat crude incision work (see, e.g., the leg cleft), this is the earliest sculpture attributable at present to the Ashmolean Master. Budapest, Musée des Beaux-Arts 4709. L. 23.7 cm.

Figures 72, 75. Female folded-arm figure. Dokathismata variety. A work of the Ashmolean Master. EC II. Masterfully conceived and executed, the work represents the high point of the sculptor’s development. Note especially the subtle interplay of angular and curving contours and the precise detail. Houston, The Menil Collection. L. 36.7 cm. Said to be from Naxos.

Figures 74, 75. Female folded-arm figure. Dokathismata variety. Name-piece of the Ashmolean Master. EC II. On this unusually large work, the sculptor elongated the legs but not the upper part, with somewhat ungainly results. In contrast to his smaller works (figs. 70–73), which are extremely broad across the shoulders as befits the Dokathismata variety, this figure is narrow through the shoulders, with the result that its upper arms have a straight contour in contrast to the inward slanting contour of the two preceding figures. (Note that the mending of a break has obliterated the original ankle incisions.) Oxford, Ashmolean Museum AE.176. L. 75.9 cm. Said to be from Amorgos.
development, with the smallest representing an early phase, the largest an intermediate phase, and the mid-sized works a late or mature phase. Despite its great size (it is the largest known example of the Dokathismata variety), the name-piece should probably be assigned to a middle phase, because of its rather unbalanced proportions and because it shares with the small figure a closely similar treatment of the rear, on which, for example, the incisions marking the back of the arms are omitted.

One might well ask why the smaller, less refined works should be regarded generally as earlier products of an artist’s career, especially since it was probably no easier, only less time-consuming, to carve a small figure. It is quite possible that the purchaser’s requirements, which might have been controlled by economic considerations, helped determine the dimensions of a particular piece of sculpture; the wealthiest customers might have preferred larger figures, the less wealthy smaller ones. In this case, sculptors may not necessarily have carved small images exclusively during their formative years. However, it is likely that they first mastered their craft by making relatively modest figures and only attempted larger, more ambitiously conceived ones later on.

One might compare the small, allegedly early works of the Goulandris Master and a sculptor called the Steiner Master (figs. 60, 61, 68, 76) with their larger, more mature figures (figs. 64–67, 69, 77); the earlier ones appear coarse, heavy, and compact. Even though in each case the basic concept is the same, the smaller figure is not as well balanced or elegant, and is, in fact, plain by comparison. For the Goulandris Master, the smaller work lacks the highly controlled and subtle contours as well as the separation of the forearms which appear in the larger works; furthermore, not enough room is allotted for the delicately incised fingers so characteristic of his later work. For the Steiner Master, the smaller figure lacks the graceful curvature of the outline contours and the carefully elongated effect of the larger work. Such embellishments and refinements do much to alter and enhance a figure’s appearance.
A figure of rather modest size in comparison with the next one from the same hand (fig. 77), it is, despite obvious similarities of form and detail, also rather stocky and coarse and is therefore to be thought of as an early work of its sculptor. Tokyo, National Museum of Western Art S.1974-1. L. 34.5 cm.

Unusually large, the figure is harmoniously conceived and masterfully executed. In an effort to make this work more slender, the sculptor elongated all parts for a very balanced effect. Note the graceful curvature of the outline contours, including that of the top of the head, which reveals the self-assurance of a master at the peak of his development. Malibu, The J. Paul Getty Museum 88.AA.80 (ex Steiner Collection). L. 59.9 cm.
A carefully fashioned figure especially interesting for its surviving painted detail (pl. 17c, d), the piece is at present unique among Cycladic sculptures for its painted ears. A pattern of dots is also clearly visible on the face, and some of the grooves retain traces of paint as well. The treatment of the midsection with an extra horizontal incision is unparalleled. Malibu, The J. Paul Getty Museum 88.AA.79 (ex Steiner Collection). L. 49.5 cm.

On the other hand, the rare virtuoso pieces—the harpers or the three-figure group—were surely the most difficult of all Cycladic sculptures to carve, partly because of their small size. They must have been made by sculptors who had polished their skills by making the usual folded-arm figures. These sculptors would have attempted the much more demanding figure types only after they had developed their techniques and honed their styles. Even then, in the absence of such modern aids as sketchbooks and plasticene or plaster models, their first attempts must have been less successful than their later ones. Something of the progress from piece to piece may be sensed in a pair of harpers said to have been found together and evidently designed as companion pieces (figs. 25, 47). In general, the smaller figure is the more carefully executed of the two; it is also considerably freer and more relaxed in attitude. It would appear that in this case the smaller figure was carved after the larger one and that it benefited from the experience gained by the sculptor during the making of the first version.
Since both works reveal a hand proficient in the rendering of this difficult figure type, one must also assume that these are not the first harpists carved by this sculptor.

Finally, one might consider the harp player illustrated in figure 79 (see also pl. ivb, figs. 24, 25, and cover). A sculpture that goes well beyond mere technical virtuosity, it is remarkable for the harmony of its subtly curving forms and for the excellence of its workmanship and surface finish. Clearly such a well-balanced work must have been planned with diligence and precision. The most important side, as in all the harpers, is the right one; but the other three are also well conceived. One can easily appreciate the strong influence of the dominant folded-arm type, especially in the treatment of the legs which are joined by a membrane of marble perforated between the calves. Although at present no other works by the same hand can be identified with confidence—the attribution to one sculptor of figures executed in different postures being exceedingly difficult—the piece illustrated in figure 78 is at least a possibility. However, in the absence of a number of folded-arm figures definitely attributable to the sculptor of this harper, one can only speculate about his artistic career, the apex of which this masterpiece must surely represent.
The Distribution of the Figures

Marble sculptures have been found on many of the Cyclades, though only a few islands have yielded large numbers. In the first period, Paros and Naxos appear to have been the main centers of production, while in the classical period this distinction belonged more exclusively to Naxos, the largest, most fertile, and most populous island in the archipelago. Curiously, the place that has yielded the greatest concentration of marble objects is Keros, a small and rather uninviting island between Naxos and Amorgos.

Literally hundreds of vases and figures of the second phase of the Early Cycladic culture, mostly fragmentary, have been recovered on the southwest coast of Keros at an extended site that appears not to have been a settlement or a cemetery, at least not an ordinary one. Nevertheless, with the possible exception of one vessel type, all the objects found there by archaeologists or thought with good reason to have been found there by others belong to the types normally recovered elsewhere in graves (figs. 18, 53, 60, 69).

In seeking an explanation for the fact that the quantity of these marbles rivals the number found on all the other Cyclades combined, one must wonder if Keros did not enjoy a special status, either as a trading station at the crossroads of Aegean shipping routes, and/or as a large open-air pan-(or southern) Cycladic sanctuary—a prehistoric Delos as it were. As one approaches Keros from the west, the island has the unmistakable silhouette of a giant pregnant reclining figure, a fact that would have been made much of by the early Cycladians, and indeed may have prompted them to consecrate the place. Whatever the explanation, it seems highly unlikely in any case that the majority of the objects found on Keros were actually made there by local carvers. It seems far more probable that they would have been brought there by people from neighboring islands, chiefly Naxos.
Beyond the Cyclades

The carving of small-scale human figures in marble, limestone, or alabaster was widespread over the greater Mediterranean and Near East during the third millennium B.C. and even earlier. Particularly strong traditions flourished in Anatolia (figs. 83, 84) and in Sardinia, with numerous surviving examples, while occasional pieces have been unearthed in Cyprus (figs. 80–82), Persia, and the Balkans, to name only a few places. With few exceptions, the female form is depicted, usually in a schematic or highly stylized manner.

There is no concrete evidence that the Cycladic sculptural tradition was directly influenced by or exerted a direct influence on the tradition of any of the contemporaneous nearby cultures except those of Early Minoan Crete and Early Helladic Greece, where it was clearly imitated. A few examples of Early Cycladic sculpture also found their way to the coast of Asia Minor but apparently went no farther east. The Early Bronze Age levels of the Cyclades are strikingly free of nonperishable items from other lands: a single stamp seal from North Syria (which may, however, only be based on North Syrian models) and one or two schematic Anatolian-type idols allegedly found in the Cyclades constitute the sum total of possible artistic imports to the islands at this time.

It is highly unlikely, moreover, that the sculptors themselves traveled beyond their own cultural spheres, if indeed they even ventured much beyond their own or neighboring islands. Whatever the traffic in perishable goods and raw materials might have been in the Aegean during the third millennium B.C., artists of the period probably spent much or most of their time involved in subsistence farming and herding. Their relative isolation quite literally would have insulated them from outside influences and would have had the effect of strengthening and formalizing their own traditions. Inasmuch as sculptors throughout the region were engaged in seeking solutions to similar problems and in fulfilling similar cultural needs, it should come as no surprise that the results of their endeavors occasionally appear similar.
Cycladic sculpture probably differed from contemporaneous sculpture of other lands less in meaning than in the tenacity with which the artists followed rigid standards of form and beauty. Within this precise design framework, Cycladic sculptors achieved superb technical mastery of the marble, and in the best examples of the classical phase their figures reflect a harmony of proportion and a balance of form and contour that is rarely matched elsewhere in prehistoric art. Adherence to such strong aesthetic principles by Cycladic sculptors makes their figures especially appealing as a group and also naturally encourages one to think ahead two millennia to the achievements of Archaic Greek sculptors, whose basic ideals, formulaic approach, and rigorous methods of controlling the same fractious medium were not so very different after all, however fortuitously, from those of these earliest marble artists.

Figures 80-82. Female figure of chalk limestone. Cruciform type. Cypriote Middle Chalcolithic. An unusually large and masterful work, the piece is remarkable for its sculptor’s keen understanding of simple yet forceful principles of design. In that sense, though not in the specific form or formula used, he bears to the Cycladic sculptor the same fortuitous affinity that the Cycladic artists bear to the sculptors of the Archaic kouroi. Malibu, The J. Paul Getty Museum 83.AA.38. H. 39.5 cm.
Figures 83, 84. Female figure of marble. Kilia type. Anatolian Chalcolithic. An excellent example of a type of figure often compared with Cycladic sculpture. Many fragments and a number of complete Kilia figures are known, including a diminutive one in electrum. With their bulbous heads and flipperlike arms, they actually bear very little resemblance to Cycladic figures, which, apparently, they antedate. Malibu, The J. Paul Getty Museum 88.AA.122. H. 14.2 cm.
Major Collections of Early Cycladic Sculpture
(Including Stone Vases)

**DENMARK**
Antiksamlingen, Nationalmuseet (Copenhagen)

**ENGLAND**
Fitzwilliam Museum (Cambridge)
British Museum (London)
Sainsbury Centre for Visual Arts (Norwich)
Ashmolean Museum (Oxford)

**FRANCE**
Musée du Louvre (Paris)

**GERMANY**
Staatliche Museen, Antikensammlung (Berlin)
Staatliche Kunstsammlungen, Skulpturensammlung (Dresden)
Badisches Landesmuseum (Karlsruhe)
Staatliche Antikensammlung (Munich)

**GREECE**
National Archaeological Museum (Athens)
Paul Canellopoulos Museum (Athens)
Museum of Cycladic and Ancient Greek Art, Nicholas P. Goulandris Foundation (Athens)
Archaeological Museum (Naxos)

**ISRAEL**
Israel Museum (Jerusalem)

**SWITZERLAND**
Musée Barbier-Mueller (Geneva)

**UNITED STATES**
J. Paul Getty Museum (Malibu)
Metropolitan Museum of Art (New York)
Menil Collection (Houston)

Note: Smaller collections or individual pieces of some importance are to be found in many American museums, including Indiana University Art Museum (Bloomington); Museum of Fine Arts (Boston); Brooklyn Museum; Fogg Art Museum, Harvard University (Cambridge); Cincinnati Art Museum; Museum of Art and Archaeology, University of Missouri (Columbia); Des Moines Art Center; Kimbell Art Museum (Fort Worth); Yale Art Gallery, Yale University (New Haven); Virginia Museum of Fine Arts (Richmond); and Seattle Art Museum.


———. *Cycladic Art: Ancient Sculpture and Pottery from the N. P. Goulandris Collection.* London, 1983. (Although a number of museums have published similar versions of this catalogue [e.g., the National Gallery of Art, Washington, D. C., 1970], this is the most inclusive and also benefits from an introduction by C. Renfrew.)


———. *The Obsidian Trail, or 5000-4000 Years Ago in the Cyclades.* Athens, 1987.

Havelock, C. M. “Cycladic Sculpture: A Prelude to Greek Art?” *Archaeology* (July/August 1981), pp. 29–36.


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