Faces of Immortality

Egyptian Mummy Masks, Painted Portraits, and Canopic Jars in the Kelsey Museum of Archaeology

By Margaret Cool Root
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Kelsey Museum of Archaeology
The University of Michigan
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Preface

Three years ago the Kelsey Museum of Archaeology launched a program of special exhibitions with a generous loan of Greek vases from the Museum of Fine Arts, Boston. Our purpose was to bring to Ann Arbor objects that represent aspects of ancient art and civilization not illustrated by The University of Michigan collections. In doing so, we hoped to expand the resources available for research and teaching programs of the University and also to provide the community broader exposure to the cultural achievements of the ancient world.

As the volume and intensity of the museum's research and cataloging activity increased, however, it became ever more apparent that the holdings of the Kelsey Museum deserved a larger share of public attention. With this in mind, in 1977 we planned an exhibition of Roman portraiture combining examples in the University collections with others borrowed from major American museums. Soon afterward, the exhibits program focused more exclusively on the unique resources at hand, including not only the museum's collections but also its archaeological expeditions. To date, three exhibitions have emphasized the field operations at Seleucia in Iraq, the Monastery of Saint Catherine at Mount Sinai, and Carthage in Tunisia, while three others have highlighted aspects of the collections (Islamic Art, The Gods of Egypt in the Graeco-Roman Period, and Guardians of the Nile: Sculptures from Karanis in the Fayoum). Through them we have endeavored to share with the University and Ann Arbor communities the results of research carried out by University of Michigan scholars and students during the past half century.

The current exhibition, Faces of Immortality, focuses again on Egypt of the Graeco-Roman Period, an era represented in exceptional variety and abundance by the Kelsey collections. This material will henceforth receive due attention at the Kelsey, for in January of 1979 it was the museum's good fortune to welcome to its staff as assistant curator of collections, Margaret Cool Root, a specialist in ancient Near Eastern art. In a remarkably short time she has familiarized herself with the goals and collections of the museum and has made her presence felt in many positive ways, not least in the preparation of this exhibition, which presents and publishes for the first time the Kelsey's important mummy portraits and Canopic jars. We look forward with genuine enthusiasm to her future contributions to the research, teaching, and exhibits programs of the museum.

As every curator knows, the mounting of an exhibition depends upon the collaborative efforts of many individuals. To Ms. Root's acknowledgment of the members of the Kelsey staff I should like to add my own sincere thanks. With hard work and good cheer they have seen the museum through nine special exhibitions in the course of three years. It hardly needs to be said that without them this program could not be maintained.

Elaine K. Gazda
Associate Curator of Collections and Acting Director
Acknowledgments

The idea of a special exhibition of the Roman Period mummy masks in the Kelsey Museum’s collections was suggested to me by Amy Rosenberg, assistant curator in conservation at the museum. Ms. Rosenberg had studied, cleaned, and repaired the plaster masks some time ago. Her careful and interesting observations on technical aspects of their manufacture and conservation sparked my own enthusiasm for embarking on the project. The eventual decision to include additional material in the exhibition necessitated a great deal of work on her part which was all performed under severe time limitations and for which I am extremely grateful.

Preparations for the exhibition and catalogue were aided in countless ways by Jill Brinnon Bace, museum registrar, Kathleen Font, museum secretary, and Pamela Reister, museum typist. In addition to the assistance of generously offered expertise and energy (without which this manuscript would never have reached the press), each has provided spontaneous warmth and support.

The Kelsey Museum’s “Faces of Immortality” fix you with timeless gaze on the pages to follow through the photographic wizardry of Fred Anderegg. In the gallery itself, our Faces will achieve new life through installations executed by David Slee. As this goes to press, his work on the exhibition is just beginning. For whatever is successful about its installation credit will be due his ingenuity and artistry.

The assistance of Merrianne Timko, a graduate student in the Ph.D. Program in the History of Art at The University of Michigan, facilitated research on the Canopic texts. In this context we both gratefully acknowledge advice from Mark Ciccarello, Egyptologist for the Epigraphic Survey of the Oriental Institute, University of Chicago, and Charles R. Krahmalkov, Professor of Ancient Near Eastern Languages, The University of Michigan.

This exhibition owes a real debt to Elaine K. Gazda, associate curator of collections and acting director of the Kelsey Museum. She has ushered me through all the processes involved in my first such enterprise—while always taking care to allow decisions to be mine.

Finally, I should like to express my sense of gratitude to John Griffiths Pedley, director of the Kelsey Museum, for the tremendous personal and professional commitment he has invested in the museum. The vitality of his commitment has created an atmosphere in which exhibitions become rewarding and cooperative intellectual ventures.

Margaret Cool Root
Assistant Curator of Collections
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Introduction

Egyptian Mummy Masks, Painted Portraits, and Canopic Jars
Introduction

Scope and Purpose of the Exhibition

The Kelsey Museum of Archaeology includes in its collections a series of seventeen unpublished plaster mummy masks dating to the period of Roman rule in Egypt. This rather large and representative sample of the genre, taken together with our three complete Fayyum portraits and fragments of three more (plus three instructive forgeries) presents a coherent corpus of works for exhibition as a group and publication in a fully illustrated catalogue. As the idea for such an exhibition and catalogue has germinated, its scope has expanded. It now includes additional objects from the Kelsey collections (also previously unpublished) which serve to link the nucleus of Roman Period masks and painted portraits to the conceptual tradition of more ancient Egyptian mummy portraiture—whence the Roman corpus emerges and upon which the impact of Roman taste is clearly a superimposition.

The related Kelsey material of pre-Roman date comprises a series of Canopic jars ranging from the Middle Kingdom to the Late Period (Cat. Nos. 1-6), one face from a wooden coffin probably of the Ptolemaic Period (Cat. No. 7), three cartonnage mummy masks of the Ptolemaic Period (Cat. Nos. 8-10), and one plaster mummy mask from the Middle Kingdom (Cat. No. 11).

Special exhibitions of collections of mummy masks and painted mummy portraits from Roman Egypt almost invariably present this material as a discrete phenomenon. The objects themselves are so strong, so intrinsically and instantly appealing and interesting, that they do not cry out for supporting material to foil them—either in an exhibition or in a publication. One result of the self-sufficiency of this Roman material is that its potential for discrete treatment allows us effectively to isolate it from the Egyptian sphere in which it developed. We study it often as Roman provincial art—but seldom as an extension of and an elaboration upon Egyptian traditions.

This is particularly unfortunate because, through the social and political vicissitudes of Egyptian life from the end of the New Kingdom to the beginning of the Roman Period, Egyptian customs remained in the community as a vital and responsive force. They were not merely continued but also changed and adopted (if also adapted) by the Greeks and Romans. The Romans, in particular, may deplore the degeneration of Egyptian burial and mummification practices which took place during the Ptolemaic and Roman Periods; but the facts of the matter are that our extant Egyptian mummy portrait and mummy portrait texts come down to us in pagan contexts dating to this era. And later Christian Period editions of the Book of the Dead include new elements and combinations of spells not contained in the earlier—suggesting that the tradition continued to be a living one. Our own cultural biases focus our scholarly inquiries on the aspects of progress and change. Aspects of continuity are important, of course—and need to be understood in the context of Egyptian religious dynamics.

In the pages which follow we present a radical reassessment of the relationship between the art of Roman Period masks and painted portraits, and the internal issues of their styles and iconography. Hopefully, however, our discussion will stimulate worthwhile questions about the meaning of the earlier material and its relation to the Roman Period material in general.

The Mummy Mask Tradition

Immortality amongst the Egyptians was by no means limited to members of the élite. With the revitalization of life after death came the automatic reward of immortality. It was the result of proper ritual procedures and elaborate mortuary practices. The funerary bells of the period, the related burial customs, and the care with which Egyptians evolved and additionally over time, and it is possible to elucidate the changing significances that have followed on the happy coincidence of a pan-Ptolemaic and Roman Period text which clearly explains the meaning of the complex and sumptuous architectural complexes. Generalizations are risky, of course, and may lead to misrepresentations. When discussing such a subject, we can only say contextually and then proceed to narrower and more specific comparisons.
through the material available to us. Even as far back as the Old Kingdom it would seem that, among the nascent constructs of an approach to immortality, some special significance was attached specifically to the perpetuation of a facial image of the deceased on his mumified body. The concept of the mummy mask is first documented (if only rarely and experimentally) in the Old Kingdom. It is at this early period that we find the first examples of mumified remains upon which some decorative emphasis has been imposed upon the \textit{wrapped face} of the deceased. One of the best preserved and earliest known examples is the so-called Medum Mummy of Ranofet, discovered by Petrie in 1891. The body was wrapped in layers of linen bandaging—with the outermost layer saturated with resin. This last layer was then molded to the body; and facial features were, furthermore, articulated with paint. This mummy apparently dates to Dyn. IV.³

Actual sculptural masks—formed independently of the body itself, and then placed over the mummy’s face—are not documented during the Old Kingdom. But on a few known mummies of Dyn. IV, and on appreciably more from Dyn. V-VI, the bandaged head was covered with a special layer of plaster, thereby imparting a suggestion of sculptural quality to it.⁴ The so-called reserve heads made of limestone which have been found in a number of Dyn. IV court burials seem to be sculptural representations of these Old Kingdom plaster head-casings rather than being intended as representations of the deceased as they appeared in life.⁵ Thus, the reserve heads of both males and females depict individuals whose heads are covered with the close-fitting skull cap (often found on prepared mumies); and the rendering of musculature and facial features suggests in these remarkable sculptures a tautly muted aspect. Apparently, then, the reserve heads were intended as substitutes in case of damage to the actual wrapped and plaster-encased mummy head (as documented primarily from Dyn. V-VI). Their use almost exclusively in Dyn. IV indicates the probability that plaster-encased and decorated mummy heads were already a not-uncommon feature of Egyptian court burials—and that our lack of a significant number from that period simply reflects a paucity of data.⁶

The evident importance of preserving an image of the face of the deceased which was actually affixed to (made a part of) the body finds more consistent application during the Heracleopolitan Period (Dyn. IX-X) and the Middle Kingdom. At this time, the wrapped mummy head was frequently covered by a separately formed mask with strongly articulated facial features which were first formed in cartonnerage (successive layers of coarse linen sandwiched between coats of plaster) and then painted.⁷ Generally, these masks included only the head, wig, and throat area. But an example from Beni Hassan continues down almost the full length of the body—presaging the frequent use in the New Kingdom and later of cartonnerage mummy cases with head and body covered in one continuous molded unit.⁸ In addition to the life-sized cartonnerage masks of the Middle Kingdom, a small number of miniature molded plaster faces are known from the same period (see Cat. No. 11).⁹ They were placed over the face of the wrapped mummy and must have been the central element framed by a disproportionately large wig continued either in cartonnerage or plaster around the plaster face.¹⁰

The separately formed mummy mask has a long history, beginning with these Middle Kingdom examples and extending all the way through the Ptolemaic Period into the era of Roman rule in Egypt. The famous mummy mask of King Tutankhamun finds its stylistic and conceptual context in this chain, even though it is made of beaten gold rather than cartonnerage or plaster.¹¹ But in spite of this functional/conceptual continuity of mummy masks and in spite of a certain very basic formal similarity shared among masks from the Middle Kingdom through the Ptolemaic Period, their stylistic, iconographical, and qualitative variety is surprisingly great.

Cartonnerage masks and accompanying anthropoid mummy cases of the Rameside Period are, for instance, often sensitive facial studies, clearly custom-made by gifted artisans.¹² On the other hand, the three cartonnerage masks in the Kelsey collections (Cat. Nos. 8-10) exhibit a cursory, abstracted treatment of modeled
facial features (such as ears) which is characteristic of cartonnage masks of the late Ptolemaic Period.

Through an examination of these pieces one can appreciate the limitations of the cartonnage medium as practiced in a mass-production situation. These masks were formed over a positive sculptural model. On the interior of each mask the negative impression of the model is clearly visible. Successive layers of soaked linen were placed over the modeled surface, adjusted over its contours, and then allowed to dry, shrinking-to-form. Ultimately an external layer of plaster (sometimes quite thick) was then applied before the mask was gilded and painted.

A studio hack might have produced our Ptolemaic masks quite easily—for the clientele here was clearly interested more in the sumptuous look of the gilded surface than in the refinements of individually toolled features, which would have had to be applied while the mask was still damp on the form. It is one of those small ironies of history that these masks—made under Greek rule in Egypt and very possibly even for Greek inhabitants of Egypt—seem as a group to be the most abstractly conventionalized and formally stereotyped in the whole run of Egyptian mummy masks.

No comprehensive study has been made of the mummy mask tradition in Dynastic or Ptolemaic Egypt. The plaster and cartonnage masks of Roman times and the wooden panel portraits of the same period are by now the subjects of well-illustrated synthetic works. But the earlier material remains curiously remote.

Many lines of inquiry present themselves. First, in terms of style and iconography, one would like to understand, for instance, how mummy masks of a given period relate to contemporaneous stone sculpture. It would also be interesting to study various aspects of the formal and iconographical correlations between masks and outer coffin faces, either grouped as commissions of specific individuals or more generally by region and/or period. And one would like to know much more about regional variations and local workshop traditions of the masks themselves at a given period.

Second, in terms of sociological aspects of mummy mask usage and form, one would like to know more about whether (or to what extent) status differentials had an impact on use, quality, style, and degree of ideosyncratic definition during specific periods.

Underlying all of these issues are more basic questions. What did the mummy masks mean to the Egyptians? To what extent can we discuss these conceptual precursors of the Roman Period masks and panel paintings as "portraits"?

Modes of Exact Likeness: Mask, Ba, and Canopic Jars

In his catalogue of Fayoumic paintings in the British Museum, A. F. Shore notes that,

Although in style and technique the [Fayoumic] portraits belong to the Hellenistic [i.e., Graeco-Roman] world, the use to which they were put derives its inspiration from ancient Egyptian practice and belief. The [Fayoumic] portrait was an integral part of the mummy. The survival of the individual personality was closely associated in the Egyptian mind with the face... . In theory these [Dynastic Period] masks were intended, like funerary statues, as individual portraits of the deceased. It is, however, seldom that one feels [i.e., we feel,* even in the case of the gold mask of Tutankhamen or the gold mask from the royal cemetery of the twenty-second dynasty at Tanis, in the presence of an individual portrait. It is not until the Roman period, with the portrait panels and the contemporary painted plaster head-pieces, that one has [i.e., we have]* the impression of real likenesses.

In view of the date of the first appearance of these panels and masks, it is probable that the realistic element which makes them (appear to us)* true portraits derives from Roman influence.

My asterisked commentaries in brackets are meant to point up an important problem encountered in the study of Dynastic masks as precursors of Roman Period mummy masks and paintings. Emphasis is generally placed on documentation of a perceived radical shift from conventionalized representations to "true portraits." The implication is that the Romans achieved what the Egyptians tried—but failed—to achieve. It is evident that even the most splendid Pharaonic mask is a highly conventionalized work. It is, however, a mistake to view this formal quality as a failure to achieve likeness. The "truthness" of a portrait is in the mind of the beholder. We may see the Dynastic-Ptolemaic Egyptian masks simply as formulaic and stereotyped forms, but textual evidence suggests that to the ancient Egyptian they were "true portraits."
in a very meaningful sense. They represented the individual in a certain mode of exact likeness.

The Egyptians apparently dealt with “true likeness” in a very intellectualized way—as a system of metaphorical equations. The deceased became, through mumification, a god formed in the likeness of Osiris. And the mummy was referred to in Egyptian ritual texts as “the god.” The mask of the mummy was perceived as a kind of metaphorical construct formed of the physical features of various divinities. Inscribed on the shoulders and back of Tutankhamun’s mask is a ritual spell which first occurs 500 years earlier on mummy masks of the Middle Kingdom. The spell (later incorporated into the Book of the Dead) speaks directly to the mask, identifying various of its features with the analogous physical features of specific gods:

Hail to you, beautiful face . . . the most beautiful face among the gods! Your right eye is the bark of the night, your left is the bark of the day, your eyebrows are those of the Ennead of the gods, your forehead is that of Anubis, the nape of your neck is that of Horus, your locks of hair are those of Prath-Soker.22

This mask spell is a significant textual clue to the metaphorical concepts behind the mummy mask as a likeness of its owner. Just as many Egyptian deities appeared in a variety of forms, the deceased individual had more than one mode of manifested existence.23 None of these modes seems to have been dependent for its assertion of survival upon the veristic perpetuation of physical properties.

A crucial corroboration of this theory involves the Egyptian conceptualization of the Ba (often interpreted in the handbooks as being equivalent to our concept of the soul). During the Old Kingdom, the possession of a Ba was considered a prerogative of Pharaoh. But during the course of the First Intermediate Period and into the Middle Kingdom, a “democratization” of the concept took place. Just at the very time when mummy masks were becoming a significant feature of burial customs, the Ba, then, was emerging as an entity available, as it were, to the populace. The development of the mummy mask (and concomitant elaborations of mumification procedures) seems to reflect a growing concern with insur-

ing the enduring qualities of the deceased after death. Apparently the simultaneous democratization of the Ba is a reflection of this same concern. Both developments may be the result of anxieties arising from the political/social unrest of the times.

In his recent study of the Ba in Egyptian texts, Louis Zabkar rejects the conventional interpretation of the Ba as an exclusively spiritual element which is distinct from a separate corporeal element. Going back to the texts themselves, Zabkar sees the Ba as having been perceived as an alter ego of the deceased, “an embodiment of the deceased, one fully incorporating his physical as well as his psychic capabilities . . . .”24 This process is seen by Zabkar as already fully developed in the mortuary texts of the Middle Kingdom, so that the Ba has come to signify “a personified agent of the individual to whom it belongs and for whom it performs various functions.”25

The personified Ba concept finds reflection, for instance, in Spell 312 of the Coffin Texts:

. . . I have made his [my Ba’s] form as my form, his going as my going . . . .
. . . See thine own form, form thy Ba and cause it to go forth . . . .26

In artistic expressions, from the New Kingdom through the Roman Period, we have a series of representations of the Ba. It is rendered as a human-headed bird.27 In art (as analogously in literature), the Ba and the deceased, as human-form figure, function interchangeably in terms of actions they are shown to perform. Sometimes there is a clear intention to render the Ba’s head with the same facial features as his human-form counterpart.28 The Ba and the human-form mumified body of the deceased were not dichotomous to the Egyptian. Each is an exact likeness of the individual—but in an extraphysical sense rather than in any sense which is limited to the rendition of actual physical characteristics during life.

It is important to note in this context that the purpose of mumification amongst the Egyptians went far beyond preservation of the body against decay. The whole person was created anew in a conceptually as well as a physically idealized form. One procedure involved in this recreation was the treatment of the
internal organs of the deceased. Neither of our two main classical sources on Egyptian embalming practices (Herodotus and Diodorus) actually mentions what the Egyptians did with the liver, lungs, stomach, and intestines of the deceased. Diodorus does mention, however, that the kidneys and heart were left in place. We know from extant Egyptian embalmer’s spells that the heart was deliberately left intact within the body in order to fulfill a specific and crucial beneficent function on behalf of the deceased.29 Prayers and amulets were placed over the heart as if to seal the bargain.

Significantly, equal care was taken to remove the other organs and (beginning in the Hemecopolitan Period) to place them under the efficient symbolic guardianship of the four Sons of Horus: the liver to Amsty, lungs to Hapy, stomach to Duamutef, and intestines to Kehebseneuf. As mummified organs they were deposited in four separate Canopic jars (each jar identified with one of these Sons of Horus).30 The jars, thus identified, were in turn placed under the protection of Isis, Nephthys, Neit, and Selkis, respectively (see Cat. No. 2).31

While no extant Egyptian text explains why this was done, the Latin author Porphyry suggests that these organs were “neutralized” in a sense because they were thought of as being potentially harmful to the deceased. Claiming sound authority, he quotes an embalmer’s prayer thus:

‘But if, during my life, I have sinned in eating or drinking what was unlawful, the fault was not mine, but of this’ (showing the chest in which was the stomach).32

In his treatise on abstinence, Porphyry had a moralistic axe to grind which suggests the desirability of a little prudence in relying on his observations. But this need not keep us from acknowledging the essential plausibility of an apotropaic rationale behind the assignment of the mummified organs to the protection of the Sons of Horus33 and the simultaneous development of the Canopic jars into personifications of the deceased in the mode of these genii—as mumiform jars with lids in the shape of heads.

These personifications were manifested in various periods of history as either human-headed (often very clearly representing the genii in a human aspect which was specifically patterned after the funerary image of the deceased) or variously-headed (to characterize the four Sons of Horus in alternative modes as a human [Amsty], a baboon [Hapy], a jackal [Duamutef], and a falcon [Kehebseneuf]).34

A study of the formal and iconographic aspects of the human-headed Canopic jars is directly linked to a study of parallel aspects of mummy masks per se. The earliest known Canopic jars with human-headed lids (daging to the early Middle Kingdom) are cartonnage jars of abstractly mumiform shape whose lids are actually miniature cartonnage mummy masks of the type seen on contemporaneous mummies.35 This conscious formal echoing of the mummy with its mask is a persistent feature of the Canopic—no simply a phenomenon of their initial developmental stage. The formal reminiscence suggests a conceptual correlation. Indeed, in the burial of Tutankhamun we see such a conceptual link spelled out with elaborate clarity. Here, the four human-headed Canopic lids were carved in alabaster to echo the funerary mask-likeliness of the king. As if to complete the metaphor, the mummified viscera were contained within miniature gold coffins decorated to resemble the second coffin of the king. These miniature coffins were then deposited in the jar hollows and crowned by the human-headed lids.36

As with the Dynastic and Ptolemaic mummy masks, no synthetic work has been published dealing with developmental, stylistic, and iconographical aspects of the Canopic jars.37

The Roman Impact

Following the Roman Conquest, Canopic jars continued to be made for symbolic purposes and cartonnage masks of late Ptolemaic type only gradually manifested an interest in the representation of ideosyncratic coiffure—breaking up the formalism of the massive traditional Egyptian wig.38 At first, the treatment of these hints of natural hair is markedly stylized. But—apparently hand in hand with a general trend toward increasing naturalism of facial rendering—the hair bordering the face becomes increasingly natural looking as well. And, most significantly, we sometimes now see clear relationships between coiffures rendered on
these gilded cartonnage masks and the distinctive coiffures worn by the Roman imperial family and made famous through the provincial dissemination of imperial statuary.

In the Fayoum, we are able to document the development of a specific deviation from the cartonnage mask tradition. Portrait paintings on wooden panels were sometimes inserted within the typical cartonnage mask system in the place of the three dimensional face. By contrast, in Middle and Upper Egypt, the mummy mask was given a more and more sculptural aspect. Increasingly, plaster masks produced in molds replaced the modeled cartonnage type.

The Fayoum portraits painted on wood are so called because most of the known excavated examples come from that region—an agricultural area which was systematically settled by foreign veterans first in Ptolemaic and then in Roman times. The type was not strictly limited to the Fayoum, however. A significant group was also discovered at the cemetery of Antinoopolis—important especially because the founding of that city by Hadrian in 130 A.D. suggests a rough terminus post quem for the production of the portraits found there. Scattered examples have also been found elsewhere in Egypt, from Saqqara as far south as Aswan. But an accurate picture of the distribution of unexcavated examples is impossible because dealers will give "The Fayoum" as provenance simply to enhance the credibility of a painting.

In its "classic" form, the panel portrait was placed over the mummy's face and then final bandaging of the mummy (often in elaborate rhomboidal patterns) held the portrait in place at the edges, thus obviating the necessity for surrounding cartonnage elements. It is apparent from the cutting of many of these panels to fit the mumiform contour that they were originally painted on rectangular panels. Petrie's discovery at Hawara of a wooden picture frame with remains of a panel portrait still held within its borders demonstrated conclusively that similar paintings were made to be displayed on walls. The generally accepted implication of this is that the panel paintings were commissioned during the lifetime of the subject and for display in the home until the subject died. Our two fragmentary paintings from Karanis in the Fayoum (Cat. Nos. 33-34) were excavated in houses. They should perhaps technically be described as proto-mummy portraits. Not all hanging portraits need have been destined for the grave; but on the other hand, judging by the cutdown corners and the youthfulness of the depictions found on most mummies, one would suppose that the majority were originally used as hanging panels painted well in advance of the subject's death.

Fayoum portraits are prized by students of Classical art as invaluable (if admittedly pale) reflections of an extraordinary Hellenistic tradition of panel portraiture in the encaustic technique. Ample textual references inform us of the developments in painting which took place during the fifth and fourth centuries in the Greek world. Already in the second half of the fifth century the Greek painter Apollodoros was experimenting with chiaroscuro effects and plays of light and shadow—such as we see employed later on the Fayoum portraits. Even the idea of painting on movable wooden panels is considered a Greek development which was disseminated around the Mediterranean area presumably in the Hellenistic Period.

It is interesting to note that Herodotus mentions the Egyptian pharaoh Amasis (sixth century BC) having sent as a dedication gift to Cyrene a painted portrait of himself (Herod. II. 182). Does this rather casual reference document a tradition of Late Period Egyptian portraiture on portable panels for which we have no preserved archaeological trace? We would give a great deal to be able to see this purported portrait of Amasis and to know whether it was made by an Egyptian or by a Greek artist working at Amasis' court. Based on what we know of Egyptian wall painting and papyrus illustration, we would have to presume that any portrait made in the Egyptian tradition would have been a very linear work—with painterly qualities such as use of color modulation being a purely secondary aspect of what was, in Egypt, essentially a draftsman's medium. The type of interest in impressionistic shading which the Greeks were experimenting with beginning in the late fifth
century was not likely to be manifested in Egypt except under strong and persistent Greek influence.49

The Fayoum portraits thus seem to be a clear instance of Graeco-Roman artistic developments being used to articulate a traditional Egyptian funerary concept.50 Similarly, the Roman Period mummy masks of molded plaster seem to reflect the overpowering impact of the Classical world upon an age-old indigenous form. Both depend upon the naturalistic rendering of the human face; and both present the superficial impression that they convey ideosynthetic characteristics of real individuals. But only in relatively rare instances can either a Fayoum painting or a plaster mask be singled out as a unique study clearly based upon detailed observation of an individual physiognomy rather than upon recourse to a set of standard human “types.”

With the masks, the simple fact that they were pressed into molds suggests that a finite corpus of types existed. A new mold would surely not have been made for each person. This is amply borne out by a perusal of Gunter Grimm’s stunning collection of plates. Within the limitations of a standardized series of prefabricated molds, one could achieve a certain degree of variation even on faces made from the same mold (see Cat. Nos. 16 and 17). Probably the degree of variation was in direct relation to the amount of money one was willing to spend.51

Eyes, for instance, could be inset either in plaster (surely the cheapest way) or in various types of glass inlay (Cat. Nos. 12, 14, 18, 20, 27, 28). In some cases, it is clear that hair of plaster (either as a complete coiffure or as an added element such as a chignon) might be superimposed upon the basic molded head at the discretion of the consumer (see Cat. Nos. 17, 18, 22, 23, 26). A face might be gilded (Cat. Nos. 12, 14, 18, 20) or painted in a flesh tone.

So too with the Fayoum portraits, when we see a large collection of them side by side we begin to be struck by the underlying sameness of them.52 Their stereotypical aspects do not detract from their aesthetic appeal. Many are extraordinarily beautiful. Nevertheless, their conventional nature is an important feature to recognize if we are to understand the sociological implica-

tions of the panel portraits and the plaster masks. Although articulated in a Classical artistic language rather than a traditional Egyptian one, these mummy portraits are just as formulaic (within the expanded boundaries of the Hellenistic-Roman vocabulary) as New Kingdom cartonnages. Hairstyles varied, jewelry could be added to increase the opulence of a portrait or even to supply a personal touch through the depiction of an actual ornament worn in life by the particular subject. But it seems that often the faces of the figures were drawn out at least in rough form on a mass-production basis.

It is here that the Kelsey’s three modern Fayoum portraits are instructive (Cat. Nos. 35, 36, 37). They were all painted by the same hand; and they clearly represent the same basic type with only superficial variations. Similarly, many a studio artisan in antiquity must have produced whole series of almost identical “portraits”.

It is difficult to arrive at definitive dating criteria for the Roman masks and paintings which will allow us to propose precise developmental schema. The masks and the Fayoum portraits can to some extent be integrated into the chronological framework of Roman art via the hairstyles, beard styles, and jewelry types. But how do we assess the degree to which these aspects are affected by the conservatism inherent in funerary art, on the one hand, and by Egyptian provincialism on the other (see Cat. No. 22)?

In the final analysis, the difficult questions of internal chronology and regional variations which plague this Roman material should not be allowed to stand in the way of our appreciation of it as a link in the long chain of Egyptian civilization. Seen against the backdrop of Egyptian tradition, the Roman masks and painted portraits present a coherent fusion of a Graeco-Roman artistic syntax with a persistent and responsive indigenous conception of the essential nature of the faces of immortality.

1. Generally acknowledged, for instance, by Brady, 1935; Castiglione, 1966, 91-92, and Parlasca, 1966, 18, and Parlasca, 1966, 91-92, but compare Thompson, 1976, 7: "... while these Graeco-Romans took over the physical concept of the funerary portrait, they had not the
least acceptance, nor indeed understanding, of its previous religious basis." The issues of (1) Greek and Roman impact on Egyptian life, institutions and cult practices, (2) Greek and then Roman reception of indigenous Egyptian culture, and (3) the effects of these first two processes upon Greek and Roman mummies at home are intimately related. Recent scholarly works on specific aspects of these topics will provide vast bibliography: Gere, 1969, Crawford, 1971, Roullet, 1972, Rubsam, 1974, Heyob, 1975, Greiner, 1977, and Hopkins, 1978.

2. Two recent studies of Egyptian funerary texts serve to document the complexities of the textual evidence, while also providing bibliography: Barquet, 1967, and Zabkar, 1968. Concerning burial customs (embalming, accoutrements of the mummy) the ancient textual sources are quite limited. Smith and Dawson, 1924, offer a good survey of Egyptian Classical texts. Two papyri of the "Ritual of Embalming" have survived: (although neither presents a complete version). See Sauneron, 1952. On a more practical level we have Egyptian documents such as an embalmer's agreement (Shore and Smith, 1960) and unsystematized information on embalming which can be culled from remarks found on stelae. Otherwise we rely heavily on Herodotus Book II and Diodorus Book I (on which see Burton, 1972).


4. Dyn. IV; Smith, 1946, 24 (mummy of Weser-of-ankh from Abusir and another mummy from Gizah); Dyn. V-VI; Smith, 1946, list on 27-28.


7. Hayes, 1953, 309ff. For an early MK example from Saqqara see Quibell, 1908, 13-14. For MK cartonnage masks from Beni Hassan see Garstang, 1907, figs. 176, 178, 179.

8. Garstang, 1907, fig. 179. For MK cartonnage cases see Hayes, 1959, 22ff and 414-417. Botti, 1958, illustrates a large number of Late Period-Roman Period anthropoid cases.


10. As, similarly, on a completely cartonnage mask and headress system apparently dating to the MK or only slightly later: Garstang, 1907, fig. 183.

11. Edwards, 1976, 134 and color pl. 13 (in Cat. No. 25). Other royal mummy masks are are equally impressive as sculptural documents—if not so well known (e.g., the gold masks from Dyn. XXI-XXII at Tanis: Monnet, 1942, pl. XI).

12. A good example is the coffin and mask series of Hy-netert (Dyn. XIX): Hayes, 1959, 414-416 and fig. 264.


14. There seems to be a general assumption that masks functioned in the same way as "funerary" or dedicatory sculpture (note Shore, 1972, 26, and Breckenridge, 1968, 46). Such an assumption needs reassessment. "Funerary sculpture" and dedicatory sculpture were themselves not functionally static phenomena. And changing functions brought changing formal interests. Note Bothmer, 1968, 333.

In terms of stylistic relationships, Hayes makes important suggestive observations concerning the Memphite sculpture tradition and a MK mask from Meir: 1953, 309-312 and fig. 201. 15. E.g., variations on headgear, degree of "naturalism." Note the series belonging to Khnumu (Dyn. XIX): Hayes, 1959, 417 and fig. 265. He is bearded on his coffin face and bearded on his mask.

16. Very little analytical work has been done on anthropoid sarcophagi even as discrete elements. Buhl, 1959, attempts briefly to deal with workshops. See also Botti, 1945.

17. Again, an astute remark by Hayes, 1953, 309-312, this time on a local Thetian workshop of the MK, deserves a follow-up.

18. With respect to the Ptolemaic cartonnage masks this might be particularly relevant. The various currents in stone sculpture of the Ptolemaic Period are so rich that one cannot help but feel that the late Ptolemaic mask type will have to be "explained" in terms of specific functional and status-related phenomena which make it a corpus unusually removed from sculpture per se. On Ptolemaic sculpture and interrelationships between Egyptian and Greek traditions see Bothmer, 1968, No. 93, and succeeding entries, and Adriani, 1970.


20. In the context of ancient art, Breckenridge, 1968, offers an excellent introduction to conceptual problems in definitions of "portrait" and "true likeness." Bothmer provides brilliant commentary specifically on Egyptian portraiture and the Graeco-Roman tradition (1968, 117f). Both Breckenridge and Bothmer accept the definition of a true portrait as laid down by Schweitzer (see Bothmer, 117)—a definition which, though extremely helpful for discussing certain types of portraiture, has strict cultural and conceptual limitations. W. Steiner, 1978, presents a different perspective, which is useful here.


30. The term "Canopic" comes from the Greek name Canopus (a hero who supposedly died in the Delta town later named after him). Canopus was worshipped from the first century BC on in the form of a jar with human head. Because of this formal resemblance to the vases jars of the Egyptians, Europeans began calling the latter Canopic jars. In fact, the confusion of the Canopic jars with Canopus was inherited from the Romans, who worshipped Osiris Canopus (as a human-headed jar). Canopic jars and representations of Osiris Canopus seem to be used interchangeably on certain Egyptianizing monuments (see Roullet, 1972, 98-99 and pls. XXX-XXXIII). Apparently the Egyptians themselves had no special name for the jars.
we call Canopic. Florence Ostracon No. 2616 preserves a fragment of a literary work with a reference to the four jars. A very common word for jar is used, simply qualified by "of embalming." (Smith and Dawson, 1924, 55.)

32. Smith and Dawson, 1924, 66ff.
34. Brief general summaries of the formal development of the jars are found in Hayes, 1953, 118, 320-326; 1959, 72-73, 227-228, 423-423; and Brovarski, 1978, Introduction. The earliest known occurrence of the variegated type is in Dyn. XVIII (Hayes, 1959, 72-73 and fig. 39). This is an isolated occurrence. The next known use of the variegated jars does not occur until Dyn. XIX—at which time this becomes the common form.
37. Dor, 1937, has apparently never been published. In any case it would need considerable revision by now to incorporate new data. Parlasca, 1966, 91-123, for discussion of the development of new types of the Ptolemaic cartonnage tradition. Petrie's excavations at Hawara which revealed Ptolemaic cartonnages, Roman Period cartonnages and panel portraits all in the same necropolis, remain the cornerstone for attempts to elicit a developmental schema out of the material. To a great extent the work of Edgar, 1905, has been superseded by Parlasca, 1966, and Grimm, 1974.
40. Its value as a terminus is limited because some paintings were clearly made before the founding of the city and brought to the new site by its settlers. See Parlasca, 1966, 128-129.
41. See Thompson, 1976, 7-8, on related problems.
42. E.g., British Museum 13595 (Berger, 1977, 75).
43. Petrie, 1889, 10 and pl. xii.
44. Petrie developed the theory that the mummy, with portrait already cut down and affixed to it, was kept in the atrium of the house (and subsequently battered by playing children) for an extended period of time before eventual unceremonious removal to the cemetery. Following this theory, one might postulate that our Karanis fragments did in fact come from mummies. But Petrie's idea has been aptly critiqued by Shore, 1972, 27, on the grounds that there is no textual reference to such a practice and no evidence that Egyptian houses of the Roman Period had an atrium form. Diodorus does, however, refer to mummies being deposited for a time in a special sanctuary before burial. Could not this practice account for the extensive weathering and damage noted by Petrie on some of the Hawara mummies?
45. On encaustic see Gettens and Stout, 1966, 78-81. The encaustic technique of painting with wax is mentioned by Pliny NH XXXV, 122-123 (Pollitt, 1965, 170 and 229). See Coche de la Ferre, 1952, for scientific analysis of the technique as seen on Fayoum portraits in the Louvre, and Berger, 1977, for beautiful photographs which illustrate the luster of the technique.
47. Peck and Ross, 1978, 32-33 (no. 32) publish a master drawing of Tuthmosis III executed in ink on a gessoed wooden board 36.4 cm X 53.7 cm (B.M. 3601). But no finished painted portrait panel means for display in that medium is known from Egypt before the Roman Period.
49. On shading in pre-Ptolemaic Egyptian painting see Smith, 1946, 263-265.
50. Zaloscer's idea (1961 and 1969) that the Fayoum portraits represent not an outgrowth of ancient Egyptian traditions but, rather, the initial stage of Christian icon painting has not been accepted by Parlasca (1966, 206-207). I do not see why the two aspects must be dichotomous. We need not deny the traditional Egyptian funerary origins of the Fayoum paintings in order to explore the possibilities of their evolving functions in Late Antiquity.
51. Textual evidence informs us that these masks could be very expensive. See McCrimmon, 1945, 52 and n. 5; Smith and Dawson, 1924, 64-65.
52. Shore, 1972, 28. Parlasca's corpus (1969 and 1977) allows one to see the full range of faces—not merely the best and most unusual examples.
53. Thompson, 1972, has made a significant study of the hands at work in the studios of Antinoopolis.
A Note on Conventions

Indications of right and left on an object are derived, as is customary, from the reference point of the figure viewed—not the viewer.

For Cat. Nos. 1-6 (the Canopic) 
Jar: \( H. \) refers to height of jar only (excluding lid) from base to lip; 
Lid: \( H. \) refers to lid only, from base of collar to top of highest projecting member. All Canopic sets are photographed in numerical series from top to bottom and the viewer's left to right.

Unless otherwise stated, dimensions given for Cat. Nos. 7-28 (all the mummy masks) refer to \( H. \) (height) from chin to top of hair or wig; \( W. \) (width) from tip of ear to tip of ear; and \( D. \) (depth) from brow to back edge of mask.

Dimensions for Cat. Nos. 29-37 (painted portraits) refer to points of maximum preservation of wooden panel—not portrait face.
1. Four Human-Headed Canopic Lids

Kelsey Museum 88189-88192
Purchased in Egypt
Source and date of acquisition unknown
Provenance unknown
Wood: plastered and painted
88189. H. 13.0 cm, Diam. base 11.0 cm
88190. H. 13.9 cm, Diam. base 12.0 cm
88191. H. 13.0 cm, Diam. base 11.7 cm
88192. H. 13.4 cm, Diam. base 11.6 cm
Bibliography: unpublished
Photograph: L.79.120.19

Middle Kingdom

Many cracks in wood, especially down face of 88190; substantial remains of paint.

In dimensions, in overall form, and in most details all four stoppers are very similar. Each face is framed by a close-fitting black wig which leaves exposed a considerable portion of the temples and neck, but covers the ears. The noses are short and narrow, the lips thin. The white eyes are outlined in black, with the irises painted black. Two of the faces (88191 and 88192) are painted yellow while 88189 and 88190 are red. These last two also have moustaches and stylized black beard strips along the cheeks. Three of the four heads were intended to wear attached chin beards. On 88189 and 88191 the beards remain intact, while on the chin of 88190 the mortise alone remains.1 Except for these attached beards, each of the Kelsey lids is carved out of a single block of wood.2 A small rectangular depression in the base of each lid may have received a plug for holding the block in place during the carving process.

A distinctive feature of these lids is the rendition of stylized shoulders, with the wig hanging down in narrow foppets which leave revealed the arcs of these shoulders. The stylization of the shoulders as flat geometric elements may reflect the limitations imposed on the artisan by the wish to work without piecing projecting elements. But the inclusion of shoulder forms of any type is unusual on Canopic lids.
Normally, the wig forms a solid mass enveloping all but the throat area (as in Cat. Nos. 2-5). This rendition of shoulders and framing lappets on the Kelsey lids reminds us of cartonnage mummy masks which fit, in the same fashion, atop the shoulders of the mummy. Could the Kelsey lids mark an early stage in the development of the anthropocephalus type—an experimental translation into wood of the first human-headed lids which were formed as miniature cartonnage mummy masks?

The jars to which these wooden lids must originally have belonged were never acquired by the Kelsey Museum. On analogy with a complete set in the British Museum (belonging to Gud of Dyn. XII), it is possible to suggest that our wooden lids fitted on jars of alabaster. But it is perhaps more likely that they joined with jars also of plastered and painted wood.

1. Hayes, 1953, 325, for a MK Canopic series belonging to a female, with three bearded lids and one beardless. Petrie, 1937, 27, notes a similar group in a male burial. As Petrie observed, one finds sets of human-headed Canopics either all bearded, all beardless, or three bearded and one beardless. The rationale behind these differences has not been clarified. The issue is complicated by the triple identity aspect of the Canopics: (1) as the deceased himself, (2) as Sons of Horus representing the deceased, (3) as mummified Sons of Horus in the form of Osiris.

2. Wooden jars and lids were often pieced out of many elements (e.g., Reisner, 1967, no. 4260).

2. Four Human-Headed Canopic Jars
Kelsey Museum 71.2.197-71.2.200
Bayview Collection
Provenance unknown
Clay, slipped, painted, and inscribed
71.2.197. Jar: H. 18.8 cm, Max. Diam. 15.3 cm, Min. Diam. 12.0 cm, Lid: H. 7.9 cm, Max. Diam. 11.6 cm
71.2.198. Jar: H. 17.3 cm, Max. Diam. 13.2 cm, Min. Diam. 11.8 cm, Lid: H. 7.8 cm, Max. Diam. 12.1 cm
71.2.199. Jar: H. 17.5 cm, Max. Diam. 15.1 cm, Min. Diam. 12.0 cm, Lid: H. 8.0 cm, Max. Diam. 11.0 cm
71.2.200. Jar: H. 18.9 cm, Max. Diam. 15.6 cm, Min. Diam. 12.6 cm, Lid: H. 7.7 cm, Max. Diam. 10.9 cm
Bibliography: unpublished
Photograph: L.79.121.16
Dyn. XVIII
Jars cracked and mended, mouth of face on 71.2.200 broken away, jar lip of 71.2.197 partly broken off; remains of black paint on lids (eyes, wigs) and jar inscriptions.

These four jars and lids display a uniformity of size, shape, and facial style not always found on Canopics comprising a set. Each of the hemispherically shaped stoppers is in the form of a small beardless face framed by a voluminous black wig. The wig curves behind the ears and then sharply forward to envelop all but a narrow portion of the neck. The contours of the lid heads were determined by the technique employed in their manufacture. Both jars and lids were turned on a wheel—as is evident from the concentric rings around the interior created by the potter's fingers as the shapes were drawn up on the wheel. When inverted, the lids thus rest solidly on their flat heads. In a semi-dry state, each of these bowl-like lids was then modeled by hand and worked with tools to produce a face. The area from tip of ear to juncture of wig and neck just under the chin was gently pushed in, rather than carved away, to define the projection of the face.

On the interior this process is revealed by the protrusion toward of the displaced clay mass. The faces were then carved and modeled in the leather-hard clay, preserving intact the essential contours of the original bowl. Thus, the tip of the nose preserves the full diameter of the original hemisphere at that point; and the neck slopes out and around to maintain the geometry of the lid. A distinct black line around the periphery indicates that the wigs were outlined in black before being painted in completely.
Painted in black directly on the clay surface of each jar is a three-columned hieroglyphic inscription which gives a formulaic text. Each text diverges from conventional form in the pairing of Sons of Horus with protective goddesses. But such deviations from the canon are not uncommon. The most complete and legible inscription occurs on 71.2.198:

Speech—
Selkis, you have embraced what is in you.
Please protect Duamutef who is in you (and)
the one who is revered before Duamutef, The
Deputy Overseer of the Cattle of Amun,
Sen-Thoth.3

The deputy’s personal name
(meaning “Thoth is a brother”) was
common during Dyn. XVIII.4 This
fact, coupled with the shape of the
jars (which could be MK or early
NK) and the overwhelming predomi-
nance of wheel-made clay Canopics
in Dyn. XVIII, suggests this date.5 A
close parallel for the style of the lid
faces confirms an early NK date.6

1. Brovarski, 1978, Intro., notes that in the
entire MFA collection the Dyn. XVIII Canop-
cics are all pottery with only two exceptions.
All the pottery lids and jars were, he says,
“turned on a wheel and the faces modeled by
hand.”
2. The pairing here: Hapy = Isis (-197),
Duamutef = Selkis (-198), Kebhsenuf =
Neit (-199), Amsyt = Nephthys (-200). The
association of Duamutef with Selkis also
appears on Kelsey 73.1.4 (Cat. No. 4).
3. Rendered literally, the text actually con-
forms to Type IXa of Sethe’s classifications
(Sethe, 1934, 21)—which Sethe determines
to be a standard form in Dyn. XIX. Clearly,
however, these jars pre-date the Ramesside
Pd.—suggesting that the text classifications
cannot be too rigidly followed.
see Paukner, 1953, and Schulman, 1964,
34-35.
5. By itself the jar form would not be a good
diagnostic criterion. Even within one set,
jar profiles often varied markedly. Note for
instance the jars of the daughter of Sesostris II
(Dyn. XII): Hayes, 1953, 325 and fig. 212.
Here, two of the jars have the “characteristic”
square shoulders of the MK, while two have
rounded forms tending toward “characteristic”
NK types.
6. Hayes, 1959, fig. 189 (the miniature
cartonage mask found in a pit in the burial)
fig. 135 (clay lid—similar although bearded).
3. Human-headed Canopic Jar
Kelsey Museum 4970

Source and date of acquisition unknown
Provenance unknown
Clay: plastered, painted, and inscribed
Jar: H. 19.9 cm, Max. Diam. 17.6 cm, Min. Diam. 10.7 cm; Lid: H. 7.9 cm, Max. Diam. 11.0 cm
Bibliography: unpublished
Photograph: L 79.123.17

New Kingdom

Body of jar extensively repaired; painted plaster on lid and body considerably chipped.

The sides of the jar are irregular in thickness and the base rounded and unstable. A slight rippling quality to the surface further suggests that this jar was built up by hand in the coil method. On the interior, vertical and diagonal smear marks indicate how the potter joined and smoothed the coils of clay. The lid was not turned on a wheel either. Frequent bubble holes in the exterior suggest that the clay was pressed into a mold. On the inside, the artisan used tools to carve out a bowl-shaped uniform hollow.

The oval yellow face is framed by a red-edged headress which covers the ears and flares slightly to meet the crisply bevelled base of the lid. Traces of faded blue stripes survive on the yellow headress. The eyes were outlined in black. Irises and eyebrows were also painted black. Traces of red survive on the lips, phylact, and nostrils.

There are two inscriptions preserved. A simple vertical inscription in one column places the jar under the protection of Kebhesnefuef and gives the owner’s title and name: Imm-n (Amenmose), “Overseer of the House.” The inscription (or at least its red border) appears to have been added after the jar was broken and repaired, since the red lines extend over the repaired area. We can only suggest that rather than abandon the jar which had broken while being inscribed, the artisan chose to repair the jar and repaint the portion of inscription over the restored area. Then perhaps to divert attention from the flawed surface, the artisan added yellow and red wavy lines in imitation of alabaster.

The striped blue and yellow headress on a clay lid is a common feature of Tutmoside Canopicus, as are the imitation alabaster lines. On variegated Canopic sets (which become popular in Dyn. XIX) the genius Kebhesnefuef would be associated with a falcon-headed stopper. Thus, his association here with a human-headed lid further indicates a Dyn. XVIII date.

The second inscription was painted in black over the Dyn. XVIII alabaster decoration. The text is not intelligible, and it appears to be a modern addition.

1. Ranke, 1935, 29, cites the name Imm-n (Amenmose) as a male name occurring frequently during Dyn. XVIII, although it also occurs during Dyn. XIX, XX, and the Late Period. One NK occurrence of the name applied to a female is also cited. The name Imm-n also occurs on Kelsey 73.1.4 (Cat. No. 4). The title of the Imm-n on 4970 was also quite common during the NK, and is translated by Faulkner (1961, 18) as "steward."

2. Hayes, 1953, 227-228 and fig. 135. The Tutmoside jar belonging to Tery offers a good parallel for both of these features.
4. Four Canopic Jars Grouped as a Variegated Set

Kelsey Museum 73.1.1-73.1.4
Gift of Mrs. H. Earle Russell
Formerly in collection of C. Pasha, Luxor
Provenance unknown
Alabaster: polished and inscribed (lid of 73.1.2 made of an opaque stone)
73.1.1 (falcon). Jar: H. 25.0 cm, Max. Diam. 16.0 cm, Min. Diam. 9.5 cm, Lid: H. 11.3 cm, Diam. base 10.7 cm
73.1.2 (jackal). Jar: H. 24.9 cm, Max. Diam. 17.0 cm, Min. Diam. 10.0 cm, Lid: H. 15.2 cm, Diam. base 10.5 cm
73.1.3 (baboon). Jar: H. 25.1 cm, Max. Diam. 16.0 cm, Min. Diam. 10.2 cm, Lid: H. 12.4 cm, Diam. base 11.3 cm
73.1.4 (human). Jar: H. 29.6 cm, Max. Diam. 20.8 cm, Min. Diam. 14.0 cm, Lid: H. 11.2 cm, Diam. base 12.6 cm
Bibliography: unpublished
Photograph: L. 79.121.15
Dyn. XVIII (73.1.4) and XIX (73.1.1-3)
Lower right edge of 73.1.4 lid broken; surface of 73.1.2 lid shows considerable pitting; on 73.1.4, traces of blue paint in inscription and black paint on eyes; label inside 73.1.4: “3916 19 Dynasty Prof. Armutag[e].”

These four jars were acquired as a set of variegated Canopics portraying the Sons of Horus as falcon, jackal, baboon, and human. In fact, the four jars represent two sets of Canopics: one variegated series now missing only the human-headed jar, and one human-headed series of which our no. 73.1.4 is the only representative in our collections. We have chosen to discuss the four jars together because the features which differentiate them are instructive.

The human-headed jar has quite massive proportions and markedly swelling shoulders which suggest a Dyn. XVIII date. The lid has similarly stocky proportions—with its short neck surrounded by a wig which takes off from the shoulder curve to form an uncompromising parallelogram in frontal section. By contrast, the other three jars display slender elongated proportions. Their long-necked lids curve inward to complete the slow return of the shoulder arc.

The three-columned inscription engraved on the human-headed jar follows the Canopic formula common in Dyn. XVIII. The text places the jar under the protection of Duamutef and Selkis. The name and title of the owner are Imn-ms (Amenmose), Officer for Horses. As already noted in Cat. No. 3, the name Imn-ms is commonly used in Dyn. XVIII. On variegated Canopic series that become the norm in Dyn. XIX, Duamutef is rendered as the
jackal-headed genius; the human-headed one is associated, rather, with Amsy. Thus, the association of the human-head with Duamutef on our 73.1.4 shows that this jar was once part of a series of four human-headed jars. This fact, taken together with the other aspects discussed above, offers clear indication of a pre-Dyn. XIX date for 73.1.4, probably in the latter half of Dyn. XVIII.

The three animal-headed jars are more problematical. The inscriptions carved on them are nonsensical modern additions. Either they were added by a dealer in order to increase the market value of an uninscribed set of authentic jars, or else the jars as well as their inscriptions are modern work. (In theory one might postulate that a dealer having one obviously genuine Canopic [73.1.4] decided to manufacture three more to form a complete set.)

If the jars are genuine, they date to Dyn. XIX or later. Their profiles are characteristic of trends in Dyn. XIX. On the other hand, the animal-headed lids find a parallel in Dyn. XXI-XXII.

Rigid typologies for stylistic qualities of Canopic jars are dangerous—partly because of the inherent conservatism of the funerary crafts and partly because we still lack a publication of all excavated and firmly dated Canopics, which would form the framework of a sequence based on chronology and also workshop location. But even with the aid of such a corpus of dated works we would certainly find stylistic variations rampant and difficult to deal with categorically. The bewildering variety of facial types of the human-headed jars is understandable. Sometimes clear attempts to incorporate ideosyncratic traits of the specific individual commissioning the jars will have influenced the style. And in cases of mass production, facial types need not have been more limited than the scope of a given artisan’s exposure to art or humanity. In other words, it becomes obvious that style in the rendering of human-headed Canopic jar faces depended on the same range of conditions that affected art in general and funerary art in particular.
Similarly, for the animal-headed types, rigid chronological categories do not work. And here, an aspect of artistic fancy is an important additional determinant of form. The baboon face of 73.1.3 would not be mistaken for any other type of creature, and yet its forms are not rendered after a close observation of nature. A remarkably naturalistic portrayal of the baboon does occur on an excavated head of Hapy from Dyn. XXV. But here, the addition of human ears reasserts artistic license even on this otherwise veristic portrayal.  

1. Seen on actual Canopic and also on tomb paintings and reliefs of the period: E.g., Sade, 1973, fig. 1.  
4. E.g., British Museum, 1971, 148 and fig. 50 (BM 59197-59200); jars belonging to Neshkons, wife of Pinudjem (the high priest of Amun at Thebes who died at close of Dyn. XXI).  
5. The completion in 1967 of Reisner’s catalogue of the Canopics in Cairo was a start—although lack of commentary limits its usefulness, for one does not know on what basis a date is assigned. Brovarski’s catalogue (1978) of the Canopics in the Museum of Fine Arts, Boston, brings with it the hope that similar work will soon be done on other collections. Unfortunately, Brovarski’s volume has not yet reached our library and we have had access to it only fleetingly.  
6. Note, for instance, that a fine parallel for our Dyn. XVIII human-headed jar is offered by a Saite Period alabaster Canopic (Reisner, 1967, no. 4186, pl. XXVII). Proportions and profiles are almost identical; and the faces (both with smooth features and no headband articulating the break between brow and wig) are very similar as well. Here we are dealing with the same problem of Saite revivalism of antique forms as is confronted in every other aspect of art and literature during the Saite Period.  
5. Four Variegated Canopic Jars
Kelsey Museum 71.2.193-71.2.196
Bayview Collection
Provenance unknown
Limestone: painted details
71.2.193 (human). Jar: H. 22.0 cm, Max. Diam. 15.2 cm, Min. Diam. 11.0 cm; Lid: H. 8.8 cm, Diam. base 12.7 cm.
71.2.194 (baboon). Jar: H. 22.1 cm, Max. Diam. 15.3 cm, Min. Diam. 10.8 cm; Lid: H. 9.7 cm, Diam. base 12.6 cm.
71.2.195 (jackal). Jar: H. 22.0 cm, Max. Diam. 15.3 cm, Min. Diam. 10.7 cm; Lid: H. 9.3 cm, Diam. base 12.2 cm.
71.2.196 (falcon). Jar: H. 22.6 cm, Max. Diam. 15.0 cm, Min. Diam. 10.5 cm; Lid: H. 9.4 cm, Diam. base 12.5 cm.
Bibliography: unpublished
Photographs: L. 79.121.14
Late Period (Dyn. XXII-XXIII)
Numerous chips on jars and lids, 71.2.196 broken and repaired; traces of black paint for detailing remain on all four lids.

These jars and lids display a marked uniformity of dimensions and profile. The forms of all four lids are compact with protruding elements such as the jackal’s ears and the baboon’s capillary mantle projecting only minimally from the block of the head. There is a vigor in the stocky, solid proportions of this set, especially in contrast with the attenuated proportions in vogue in Dyn. XIX (Cat. No. 4).

Originally, lavish use of black paint would have enhanced the dynamic design qualities of these jars. The jars may once have borne inscriptions in paint which have worn away, just as much of the facial detailing has. Our falcon-headed lid preserves much of this original paint. On the baboon-headed lid, a notable painted feature (now only faintly discernible) is the pair of human ears.

The Kelsey jars are hollowed out to only about one-third of their depth. This is an indication that they were made after Dyn. XXI, for it was at this time that changes in funerary practices involved replacing the embalmed viscera, each accompanied by a wax figure of the appropriate Son of Horus, into a special cavity within the mummy.
Canopic jars continued to be made and placed (empty) in the burial chamber as symbolic elements. But often little or no attempt was made to hollow out a full cavity in the symbolic jar. Sometimes jars and lids were actually carved out of a solid block of wood, stone, or plaster (see Cat. No. 6).

Close parallels for the Kelsey limestone set firmly anchor it to the Late Period, and most probably to Dyn. XXII or XXIII.²

1. Reisner, 1967, nos. 4398-4401 are good examples of variegated limestone Canopics of this period with much paint (including inscriptions) still preserved.

2. An excellent parallel is illustrated in Martin, 1945, pl. 9: series of variegated limestone Canopics dated to ninth century BC (Dyn. XXII). The variegated limestone set in Cairo (Reisner, 1967, nos. 4398-4401, pl. XLVII) is also quite similar—especially the jackal. Note, however, that on this Cairo set both the baboon and the falcon have human ears—introducing once again the issue of artistic fancy mentioned in Cat. No. 4 (or is this an "optional" iconographical element with a particular meaning?). This set is dated by Reisner to the "Libyan Period" (Dyn. XXII-XXIII). See also a depiction of a similar set of variegated Canopics on a tomb relief at Tanis firmly dated to Dyn. XXII: Montet, 1960, pls. XLVII and L1.
6. Sham Canopic Jar
Kelsey Museum 88193
Source and date of acquisition unknown
Provenance unknown
Plaster
H. 22.7 cm, Max. Diam. 12.0 cm, Min. Diam. 8.8 cm
Bibliography: unpublished
Photograph: L. 79,122,0-2
Late Period (Dyn. XXII-XXV)
Surface coated with varnish in modern times (now badly yellowed); tool marks visible through varnish; on base of jar, written in faint brown ink: "C.[or O.?] M. Sinclair"; on front: "$W.4.55."

This jar is compactly fashioned out of a solid block of plaster. A roughly incised ring symbolically marks the division point between stopper and jar proper. Solid sham jars were made from about Dyn. XXII down into the Roman Period. Hollowed Canopic jars also continued to be produced during this period. In the Late Period a great variety of sculpture styles and jar profiles are used. Tendencies toward deliberate archaisms recalling MK and NK types coexisted with development of new modes and shapes. To complicate matters still further, it becomes not uncommon for the Canopic jar form to revert to the Old Kingdom type (jar with simple inverted disk-shaped lid) but with the representation of the particular Son of Horus carved or painted on the body of the jar. The conscious revival of antique forms which occurred during Dyn. XXV-XXVI included the revival of the MK to early NK type of set with four human-headed lids.

Excellent parallels for our sham Canopic are dated by Reisner to Dyn. XXII-XXIII. These parallels in Cairo are all variegated sets. On this information we may suggest that our jar is the Amaty of a similar variegated set of Dyn. XXII-XXIII. But it may also be somewhat later, perhaps belonging to a Saite Period archaizing set of four human-headed jars.

1. Reisner, 1967, no. 4646 (pl. LI), for instance, has qualities of MK to early NK in jar profile and face style, while 4288 (pl. LIII) is a distinct bulbous form seeming to preass a type which becomes familiar to us in the Graeco-Roman Period (e.g., Reisner, 1967, no. 5023; pl. LIII). Both nos. 4646 and 4288 are dated Saite Period.
7. Face From a Wooden Coffin
Kelsey Museum 71.2.201
Bayview Collection
Provenance unknown
H. 30.3 cm, W. (between temples) 17.3 cm,
D. 9.5 cm
Bibliography: unpublished
Photographs: L. 79.121.0 and L. 79.121.1
Late Period-Prelassic Period
Course-grained wood; traces of original
covering of painted plaster; face severed from
coffin lid at point before juncture of ears
and head; back shaved off completely flat.

Removed from its context, and
with ears and wig lappets missing,
this face loses balance. Its long
straight-sided contours are exagger-
ated by elimination of what would
have been a massive compensating
element of wig lappets and surround-
ing coffin contours.¹ Modeling of
the eye area is distinctly plastic, but
one suspects that the original painted
plaster surface would have signifi-
cantly obscured this tensional effect
of planar interaction between brows,
lids, and eyes. A Late Period wood
coffin face from El Hibeih has similar
eye treatment.² The whites of the
eyes of 71.2.201 are cut back to
a lower plane than the irises. They
may originally have been inlaid with
opaque white glass to a level with
the reserved irises.

A good general parallel for the
shape and type of face and broad flat
contour of the wig is found on a
stone sarcophagus from Abydos dat-
ing to the end of the third to early
second century BC.³ Many wooden
sarcophagus faces exhibit similar flat-
headed aspects;⁴ but on contempo-
rary stone sarcophagi this is rare—
heads are usually dome-shaped. It is
interesting to note, however, that in
treatment of heavily modeled profile
(lips, nose, eyes, cheek projection)
a fine parallel comes again from hard
stone sculpture of the Ptolemaic
Period (late third to early second
century BC). Compare a sarcophagus
(side view) from Qaw El-Kabir,⁵
and a block statue of Nes-Thoth,
Craftsman of Amun.⁶

Based upon these general stylistic
parallels, our coffin face may be
dated roughly to the Late Period—
Protoassic Period. More precision
is impossible at this stage in scholarly
treatment of related material. An
attempt to date this piece must rest
on stylistic criteria, since it is of
unknown provenance and removed
from its coffin (which might have
been decorated with a datable
inscription).

1. Faces from other wooden coffin lids, simi-
larly isolated from structural context, include
2. Dated Saite-Persian Period (Botti, 1958,
pl. XVII).
3. Buhl, 1959, fig. 65 (F. bl) in Cairo.
4. E.g., Botti, 1958, pls. XVII, XVIII, XIX,
2, XXII, 1, etc.
5. Buhl, 1959, fig. 67 (F. b3), now in Cairo.
6. Fazzini, 1975, Cat. 108 a-b.
8. Bearded Cartonnage Mask
Kelcy Museum 88776
Department of Antiquities Purchase, Cairo, 1935
Provenance unknown
Max. H. of Mask, 42.0 cm
H. 26.3 cm, W. 20.2 cm, D. 23.9 cm
Bibliography unpublished
Photograph: L. 79, 121, 11
Late Ptolemaic Period
Face pushed in; nose dented; paint and gilding well preserved, although badly cracked on face.

The rounded face of this mask presents a compressed appearance. The ponderous dark blue frit wig is outlined continuously by a narrow band of white (now discolored) trimmed with black. 1 On both sides, the edging along the upper part of the wig lappets has been redrawn closer to the beard—the corrected line only clumsily joining with its lower continuation. No ornamentation relieves the visual weight of this wig, and it frames the brow tightly. This close effect is enhanced by a frit beard (outlined as the wig is) which begins immediately below the wig tabs and projects in around the face so that it touches the outward extensions of the cosmetic lines of the eyes. The beard forms a continuous strap around the chin, leaving only a 0.4 cm space around the lower lip.

Within the confines described by wig and beard, the ears are treated as stylized decorative abstractions. The internal concavities of the ears are modeled in a suggestive way, and, in fact, the form impression visible on the inside of the mask shows that the form on which the mask was modeled was much more articulate than the finished product would suggest viewed from the exterior. But the outlining of the wig around the ears is done in a way which denies the substance of the modeled natural form. Note, for instance, that the wig has been painted up over the modeled ridge of the helix of the ear, thus negating the sculptural aspect of this surface. The ears are gilded, as is the face. The face itself is dominated by large, heavily outlined eyes painted white with great black irises. Traces of red paint to represent caruncles on both the outer as well as inner canthi of the eyes perpetuate an Egyptian convention which is anatomically incorrect. 2 These stylized eyes are outlined in black with the cosmetic lines further articulated by a heavy frit band edged in black.

The cosmetic lines and the heavy frit eyebrows extend to meet the edge of the wig tab on either side of the face. The nostrils of the nose are articulated with red dots rimmed in black. The mouth is similarly painted. Between the lappets of the wig, a section of "teuch" collar is painted on, rendered in rows of multicolored beadwork. 3 Good parallels for the summary contours of face and ears, outlining of wig, and dominating aspect of the eyes may be found in numerous late Ptolemaic cartonnage masks. 4 The treatment of nostrils and mouth recalls the Ptolemaic and Roman Period cartonnages from Akhmim in Upper Egypt which often have gaudily painted nostrils, lips, chins, and eyes. 5

2. Use of this convention is not chronologically diagnostic. Note the use on Tutankhamun's mask (Edwards, 1976, 134) and on a late Ptolemaic cartonnage (Smith and Dawson, 1924, frontispiece).
3. On iconography and typology of Late Period–Ptolemaic "teuch" collars see Buhl, 1959, 154-160.
4. Grimm, 1974, pl. 2. On pls. 3-5 one can see documented the tendency in the early Roman Period for increasing naturalism of ears, coiffure, face.
5. E.g., Grimm, 1974; pls. 116, 3 (London B.M. 79584); 121, 1 (Florence 6639); 121, 4 (Gen f 956)
9. Beardless Cartonnage Mask
Kelsey Museum 88777
Department of Antiquities Purchase, Cairo, 1935
Provenance unknown
Max. H. of mask, 39.0 cm
H. 24.0 cm, W. 19.8 cm, D. 23.0 cm
Bibliography: unpublished
Photograph: L, 79-121.13
Late Ptolemaic Period
Tip of nose dented, many cracks in cartonnage, whole mask slightly warped, near of wig much deteriorated.

The face, ears, throat, and "usekh" collar of this mask are gilded in an uninterrupted expanse. The plain frit wig is edged all around in black and the gilding of face and throat is carried around the outer edge of the mask in a narrow band up to a point opposite the ear lobe on either side. Almond shaped eyes slant up at outer corners. While the dominating feature of the face, the eyes are not oversized (as are those of Cat. No. 8). They are of conventional Egyptian type, rimmed in black with a cosmetic line in blue frit which extends beyond the outer edge of the eye 0.3 cm short of the edge of the wig. Similarly, the black-edged frit eyebrows (delicately proportioned and forming an almost straight line) terminate before the line of the wig tabs.

As with 88776, the ears are of the late Ptolemaic abstract type—only very minimally articulated through modeling. Similarly, nose and mouth have received little sculptural definition. Here a dilute brown hook-like line is drawn around the outer wing of each nostril to compensate for the formlessness. The parting of the lips is defined also by a brown line. The beaded "usekh" collar shown between the wig lappets is raised in relief as are the beads along the gilded rim of the mask. Similarly rendered collars are not uncommon on gilded cartonnages of the late Ptolemaic-early Roman Period.1

1. Grimm, 1974, pls. 16,3 (Baltimore, Walters Art Gallery 62,4), 16, 4 (Cairo 42951), and 17, 1 (Cairo 28440).
10. Beardless Cartonnage Mask
Kelsey Museum 88775
Department of Antiquities Purchase,
Cairo, 1935
Provenance unknown:
Max. H. of mask, 47.0 cm
H. 24.5 cm, W. 20.3 cm, D. 26.5 cm
Bibliography: unpublished
Photograph: L.79.121.10
Late Ptolemaic Period
Surface of gilded face and frit wig have
separated from underlying cartonnage in large
areas; right cheek repaired and consolidated.

The face of this mask gives an
impression of broadness which is per-
haps an optical effect created by the
three gilded bands decorating the frit
wig. The entirely gilded expanse of
face, ears, and throat is thus carried
on, echoed visually by these concent-
tric bands. A noteworthy feature of
this wig is that the narrow black
edging which defines its perimeter
does not continue across any expanse
of gilding. The result is that the
forward-most vertical section of wig
lappet is not actually rendered as
joined in one continuous unit with
the rest of the wig. Similarly, where
the second gilded band meets the
gilded ear, the black edging is inter-
rupted in a non-rational manner.

The eyes are shaped and defined
rather like those of Cat. No. 9,
except that here the cosmetic lines
and brows extend to the edge of the
wig tabs. Eyes, ears, nose, and
mouth have received more sculptural
definition than we see in Cat. Nos.
8 and 9. The zone between the cos-
metic line and the eyebrow is
somewhat modulated sculpturally
(whereas on the other two carton-
nage masks this area is almost
completely flat).

The ears have a slight di-
imensionality to them; and they are a bit
more detailed in interior modeling.
The apertures and wings of the nos-
trils are sculpturally defined here,
without need of further enhancement
by painted detail. The mouth is
similar to that of Cat. No. 9—with
full, curvilinear defined lips forming
the soft smile characteristic of many
late Ptolemaic masks.
11. Miniature Plaster Mask
Kelsey Museum 71.2.176
Bayview Collection
Provenance: said to have come "from a tomb opened near Assouan by Gen. Grenville, probably XII Dynasty."
H. 10.5 cm, W. 10.0 cm (edge of ear to 1. edge), D. 3.5 cm
Bibliography: unpublished
Photograph: L.79.120.7
Middle Kingdom
Left ear missing, top of right ear missing, top edge of wig broken off on left side; paint well preserved, but cracking; traces of linen mummy wrappings adhering to back.

As noted in the Introduction, this mask is actually a miniature face of solid plaster. The back is flat; and the remnants of mummy wrappings indicate that it rested directly atop the mummy's bandaged face.

The face is painted yellow, with details of the partially preserved right ear clearly picked out in red paint. What little is left of the wig which would have surrounded the small face (perhaps expanded by a framing cartonnage element now lost) shows a brow band of white overlaid by vertical hatching in red, followed by the wig itself in frit. Below the preserved portion of the helix of the right ear, a fragmentary edge of white with red hatching indicates that the wig with decorated band originally continued behind the ear and down along the sides of the neck.¹

The eyes are hastily painted, but effective because of their size. The face is nicely if simply modeled.

A convexity at the top of each eyeball contributes to the impact of the staring visage.

Other excavated examples of this type of miniature mask seem to date to the Middle Kingdom.² And thus there seems no reason to doubt the notation of "Dyn. XII from Assouan" which appears in the Kelsey records.

We are fortunate to have an example of this rather unusual early mask type in the Kelsey collections. For the purposes of the present exhibit, it has a special significance—as it renders in all essential qualities the form of the Egyptian hieroglyph for "face." This consists (as does our mask) of a human face presented aspexively, seen from the front but with both ears pulled straight out for absolute intellectual impact (rather than visually veristic portrayal).³

The intimate conceptual and formal relationships between Egyptian art and Egyptian writing have been brilliantly discussed by Heinrich Schäfer.⁴ Following his formulations one cannot doubt that to the Egyptians, a mask such as this one conveyed, in a literal and universally applicable sense, the fullest meanings of "a face"—in its own way every bit as "accurately" rendered as one of our naturalistic masks from the Roman Period.

1. A human-headed Canopic lid dated by Reisner to the New Kingdom gives a good impression of how our plaster face would have looked lying on the mummy with its wig intact: Reisner, 1907, no. 4599 (pl. LVIII). This pottery lid bears a shallow face (little more than a relief) which lies almost horizontally, with ears projecting straight out at the sides.
2. Garstang, 1901, pl. XIV, and 1907, fig. 183.
12. Gilded Plaster Mask
Kelsey Museum 4651
F. W. Kelsey Purchase, 1925
Provenance: acquired in the Fayoum by Dr. David L. Askren
Max. H. 14.5 cm, Max. W. 11.5 cm
Bibliography: unpublished
Photograph: L 79.120.6
First Century AD

Left eye and left side of face missing; nose completely preserved except for small chip off tip; right edge (including right ear) and brow of mask missing; gilding in excellent condition; remnants of coarse fabric on interior.

The gilding on this plaster face immediately recalls the Ptolemaic cartonnage masks (Cat. Nos. 8-10). But important formal differences exist which seem to herald the infusion of a new spirit. The modeling of 4651 is forceful. While the nose is not articulately rendered around the wings of the nostrils, the nostrils themselves are actually perforated—creating a feeling of real dimension which is missing from the flat renderings of our Ptolemaic cartonnages. The mouth and philtrum are crisply defined. The soft ephemeral smile of the Ptolemaic masks has become plastic and definite. The eyes are set off sculpturally by a large socket cavity which serves simultaneously to define cheekbone and brow. The eye (as also the eyebrow) is edged in bitumen. The white of the eye is of white-painted plaster, but the iris is made of a rounded piece of black glass. After insertion of the iris, the area was plugged with plaster at the back. A ring of black paint around the glass insert creates a subtle suggestion of naturalism in the gaze.

Good parallels for the modeled face give us an idea of how 4651 might have looked originally. These similar plaster masks are all from Middle Egypt (Meir). We note in them strongly emerging facial contours with naturalistically rendered ears and a tendency to abandon the exaggerated stylization of eyes so common in late Ptolemaic Period masks. The elaborately embroidered Egyptian headdress still stretches across the brow and around the ears to hug the neck as it forms long lappets. Although we cannot say what type of ears our example once had, they are likely to have conformed to this new trend toward naturalism. Traces of painted vertical stripes preserved along the right edge of our mask are vestiges of the embroidered headdress.

Grimm dates the close stylistic parallels we have cited for our mask in a series ranging from the end of the first century BC to the second quarter of the first century AD. The latest in this series (his pl. 17,1) has an Augustan coiffure emerging from beneath his Egyptian headdress. It is not possible to determine whether the Kelsey mask originally had a similar modeled coiffure which might have provided a clue to its relative position within the broad parameters suggested by these parallels.

The gilding on the Kelsey mask does not provide any indication of a more precise dating. All of our parallels from Meir are gilded. And, in fact, Grimm notes that in their original state, something on the order of
one-third of all Roman Period plaster masks were gilded (see Cat. Nos. 14, 18, 20). Apparently, it was a simple matter of taste and pocketbook.

The provenance of Kelsey 4651 is something of a puzzle. It was apparently acquired by Dr. Askren in the Fayoum. But according to Grimm’s research, “no stucco masks as we known them from Middle Egypt” can be proven to come from the Fayoum. Rather, the cartonnage medium persisted—developing along more naturalistic lines, but not evolving into a plaster type. According to Grimm, the cartonnage mask in the Fayoum continues a naturalistic development which to some extent parallels developments in the molded plaster masks. But, whereas the plaster masks of Middle and Upper Egypt persist through the Roman Period, the cartonnage masks of the Fayoum become completely supplanted by painted portraits after the end of the Flavian era (certainly by the end of Hadrian’s reign).

1. Lucas, 1962, 120-154, on inlaid eyes. His information does not, however, take into account the many variations one discovers on these Roman Period masks. See also, Grimm, 1974, 18. The use of various types of eye inserts was viewed by Edgar as a diagnostic element for relative chronology (Edgar, 1905, vi-viii). This seems no longer tenable.
2. E.g., the following plaster masks published in Grimm, 1974: pls. 16, 1; 16, 4; 17, 1; 17, 2.
5. Grimm, 1974, 44.
6. Hence, another good parallel for Kelsey 4651 comes from the Fayoum—but it is made of gilded cartonnage: Grimm, 1974, pl. 11, 1.
7. Grimm, 1974, 44-58, on cartonnages of Lower Egypt.
13. Beardless Plaster Mask
Kelsey Museum 88238
Purchased in Egypt
Date and source of acquisition unknown
Provenance unknown
H. 20.0 cm, W. 17.5 cm, D. 12.6 cm
Bibliography: unpublished
Photograph: L. 79.121.22
Neronian
Piecéd together from five fragments; section of striped headdress preserved behind each ear; surface paint on face poorly preserved.

The face of this youth was painted a pink flesh tone. Black paint emphasized the eyebrows, lid creases, eyes, and parting of the lips. The plaster eyeballs are convex, with the lids and area under the eyes nicely modeled.

A good parallel for this mask is a better preserved plaster mask from Tuna el-Gebel, now in Cairo.¹ Facial structure, ears, nose modeling, painting of the eyes, and striped headdress are all similar. Grimm dates the Cairo mask to the Neronian Period on stylistic grounds.² Our mask exhibits a coiffure which is decidedly Neronian: with hair combed forward in a series of overlapping rows of curls, the foremost framing the brow in a neat arrangement of sickle-shaped locks.³

1. Grimm, 1974, pl. 21.4 (Cairo 33162).
2. Grimm, 1974, 72.
14. Beardless Plaster Mask
Kelsey Museum 1874
F. W. Kelsey Purchase, 1921
Acquired by Prof. Kelsey in the Fayoum
H. 19.5 cm, W. 16.1 cm, D. 13.0 cm
Bibliography: unpublished
Photograph: L 79.120.8
Late Hadrianic-Early Antonine
Facial surface pitted, outermost layer of plaster
chipped off right cheek, nose, and under
chin; left eyeball replaced in antiquity; traces
of gilding below left eye and on right cheek.

Important observations on the
manufacturing technique of the plaster
masks can be made with reference
to this piece. The pitting in
the surface of the face results from
the bursting of bubbles which formed
in the course of pouring the plaster
into a mold. The chipping of the
surface shows that a fine-grained
plaster was initially poured into
the mold to form a "skin" layer; then
coarser plaster was pressed in on top
of this. Over time, the bonding of
the two layers has weakened. On the
back of the hollow mask, finger
marks are clearly visible where the
maker pushed the plaster down to
the mold. Close study of the interior
shows that the mask was molded in
two pieces. The join line runs just
behind the deep crown of curly hair
which frames the forehead and
around behind the ears and down.
From the outside, this two-piece
molding is well camouflaged. But the
area behind each ear is noticeably
smoothed over by hand. So too, the
juncture of cursorily modeled hair
of the rear section with the plastic
crown of curls at the front has been
smoothed over but not entirely
hidden.

From the back, a plug of plaster is
visible behind each eyeball. This is
common. Apparently, these masks
must often have been mass-produced
with eyeballs left hollow. Then,
depending upon how much one
wished to spend, eyes could be
inserted either of glass, stone, or
painted plaster. Here, the plug
behind the right eye is of the same
material as the mask itself. The plug
behind the left eye is of a different,
greyer material. Since the two eye-
balls are also slightly different (the
right being convex, with delineated
pupil), it appears that the left one
may have been damaged and
replaced in antiquity. Both eyeballs
have been only carelessly anchored
with plaster from the front. Origin-
ally, painted facial surface and
details would have deflected atten-
tion from these lumpy masses. In this
case, the small bits of gilding under
the left eye and on the right cheek
indicate that the skin was gilded
rather than painted a flesh tone (see
Cat. No. 12).

This mask, with its inlaid eyes and
gilded face, must have been an
expensive one. But for all its costly-
ness, the buyer did not receive a
truly idiosyncratic likeness. A very
close parallel for our mask is now in
a private collection in Greece. Face
structure, nose, brow line, ears, and
hair all seem remarkably similar.
They could almost be made from the
same mold. On the better preserved
example, we see the mantle coming
around from the back of the head
to frame the neck. Here on Kelsey
1874 a portion of the mantle is pre-
served along the left side of the
head.

The parallel for our mask may be
dated to the late Hadrianic or early
Antonine Periods. The beardless
youth wears a round pin bearing a
picture of the deified Antinous—
thus providing a precise terminus post
quem. In all probability the mask
comes from Antinoopolis, which was
founded by Hadrian after Antinous'
death. For reasons noted already
in Cat. No. 12, the acquisition of
our piece in the Fayoum seems to
shed no light on its place of manu-
facture and original use. The
closeness of the Kelsey mask to its
parallel suggests the possibility of the
same workshop—perhaps at
Antinoopolis.

1. Rosenberg, 1977, for additional observa-
tions on the plaster masks.
2. Grimm, 1974, pl. 43, 1.
3. Dimensions of each mask would have
enhanced the usefulness of Grimm's mono-
graph by enabling such determinations at least
to be postulated.
15. Bearded Plaster Mask
Kelsey Museum 88236
Purchased in Egypt
Date and source of acquisition unknown
Provenance unknown
H. 20.2 cm, W. 17.7 cm, D. 12.5 cm
Bibliography: Grimm, 1974, 82 n. 201
Photographs: L.79.121.21 and L.79.122.3-5
Hadrianic-Early Antonine
Good condition with minor chips on nose, ears, hair; paint scraped off left moustache; mask severed from headdress.

This mask displays a triangular facial structure characteristic of masks dating to the mid-second century AD.¹ The hair, molded in one unit with the mask, is rendered as a mass of tight curls forming a close-fitting cap. The eyes, plugged at the back, are of plaster. A pink paint covers the face and ears. Black paint covers the hair and extends down onto the brow in scallops which ease the transition from molded curls to face. The molded sideburns gradually thin out to nothing below the earlobe and are carried down slightly in sketchy painted lines. Around this area, a grey wash is used to enhance the quality of a faint youthful beard. Similarly, on the sparse painted moustache and bits of beard under the lower lip and on the chin, grey wash works effectively under whispy black strokes. A close Roman sculpture parallel for the light sketchy quality of the beard is offered by the marble bust of C. Volcacius Myrroprous from Ostia (dated c. 160 AD).²

Heavy black eyebrows are treated with sketchy strokes to suggest the quality of the hair. A black line marks the folds of the eyelid; and the parting of the lips is also emphasized in black. Both of these detailing features are very common on Roman masks. The chin has a small molded dimple. This dimple, as also dimples on the cheek (e.g., Cat. No. 24), is also a recurring convention of Roman Period mummy masks—apparently bearing no relation to the attributes of a specific individual.
Close parallels for this mask come from Middle Egypt and date to the middle of the second century AD.\(^3\) Once again, the parallels are striking. On the basis of a photograph, one could not definitively state that our mask came from the same mold as the example in West Berlin. But it is worth pointing out that the perceptible differences between the two are all details which were often added with paint and plaster to the pre-molded mask (e.g., diadem and full beard on Berlin mask; crease lines between eyebrows on the Kel-sey mask).

3. Grimm, 1974, pl. 44.1 (West Berlin 12436), 44.2 (Genf 12489), 44.3 (Mainz D. 22144), 44.4 (Cairo 33159).
16. Bearded Plaster Mask
Kelsey Museum 88237
Purchased in Egypt
Date and source of acquisition unknown
Provenance unknown
H. 19.2 cm, W. 16.0 cm, D. 13.0 cm
Bibliography: unpublished
Photographs: L. 79.120.4 and L. 79.120.5
Hadrianic
Surface chipped, pitted and stained; paint almost entirely worn off on left cheek; mask preserved well below chin and along edges of painted headdress.

The poor surface preservation of this mask is most unfortunate, as close scrutiny reveals that it received fine detail work. Face, neck, and ears were originally covered with a yellow paint (now darkened). Standard details picked out in black are eyes (of plaster), eyelid creases, eyebrows, lip parting, and hair.

Extending downward from the black eyebrows, fine black lines have been drawn in a quick calligraphic manner in order to create a sense of natural hair quality. This feature is best preserved on the right brow.

The beard (a sparse youthful one) is modeled. Its plasticity is enhanced by detailing in grey wash and black. The moustache is rendered similarly. The effect (difficult to capture in a photograph) is a striking deviation from more conventional masks, where painted detail and plastic contour tend to be much more discretely functioning aspects of design, with paint being applied in a consistently draftsmanlike way.

The beard and the hairstyle of this mask (with thick locks brought forward to frame the face in loose curving strands set somewhat at random) are paralleled closely by Roman sculptures of the Hadrianic Period.1 In the absence of an externally datable plaster mask parallel for Kelsey 88237, we can say only that our mask appears Hadrianic in coiffure style, thus suggesting a terminus post quem of the second quarter of the second century AD.

1. E.g., Poulsen, 1974, No. 68 (pl. CX-CXI).
17. Beardless Plaster Mask
Kelsey Museum 88240
Purchased in Egypt
Date and source of acquisition unknown
Provenance unknown
H. 17.6 cm, W. 16.0 cm, D. 11.4 cm
Bibliography: Grimm, 1974, 17
Photograph: L.79.120.25

Hadranic
Most of surface pitted; nose chipped; small hole above left eyebrow; large section of layered mummy wrappings preserved on interior.

This face was painted a flesh tone, with lip parting, bushy eyebrows, and detailing of the plaster eyes done in the customary black. Instead of molded black hair, however, this person is depicted wearing a skull cap (rendered in grey paint) over a shaved head.¹

There are two noteworthy qualities of this mask. First, it is almost identical, in every measurement and molded detail, to Cat. No. 16—except for its lack of beard and hair.² Only a couple of minute divergences of line on the ears seem to differentiate the two heads. They must have come from the same workshop. This fact provides us with the probability of a Hadranic date for our beardless mask. The two Kelsey masks are so similar that one is tempted to suggest that they may in fact come from the same mold. The differences in the ears could easily be due to effects of wear and of the process of hand-joining the front and back portions of the masks behind the ears. The beard on Cat. No. 16 could have been formed of applied lumps of plaster. Indeed, just above the right side of the upper lip, a chip in the surface plaster reveals a separation of layers between the moustache and the face surface.

The hair of Cat. No. 16 might also have been added to a pre-molded mask. In this case, the hair would have been molded separately and then joined deftly to the head. Several masks are known (male and female) which have added plastic coiffures—revealed as such only because the hair has in each case separated from the head of the mask.³

The second aspect of interest here concerns the iconography of the skull cap. There can be no doubt that our mask 88240 depicts an Egyptian priest. It is one of only three masks known to Grimm as of 1974 which definitely depict Egyptian priests. The grey paint applied to the head proves that the mask, without hair, was in its intended finished state.⁴

2. The photographs of the two masks cannot do justice to the similarity because of disparities in shooting angle.
3. McCrimmon, 1945, pl. 3 (9 and 11) for two such masks in Toronto; and Grimm, 1974, pl. 98, 1-2, for an excellent example in Berlin. (Grimm, 1974, 17, corrects McCrimmon's analysis of the Toronto examples.)
4. Grimm, 1974, 17. The other two are at Eton College, Windsor (Grimm, 17n.40) and in Berlin (Grimm, pl.26,1-2). Grimm dates the Eton College mask to mid-second century. Thus it seems to be contemporary with our Cat. No. 17. See McCrimmon, 1945, 55-56, on the priest class during the Roman Period.
18. Beardless Plaster Mask

Kelsey Museum 88239
Purchased in Egypt
Date and source of acquisition unknown
Provenance unknown
H. 20.5 cm, W. 17.3 cm, D. 13.1 cm
Bibliography: Grimm, 1974, 17 nn. 33 & 38
Photograph: L.79.121.23
Hadrianic-Antonine (?)

Trace of gilding between lips, and in left nostril; left eye modern replacement.

In its present state, this mask is dominated by its inlaid glass eyes. The original one (on the right) is convex, with dark blue rim and black iris. Unlike most masks, the eye sockets were not kept open for the insertion of eyes from the interior. There are no plugs behind the eyes on this mask. Instead, the eyeball was simply set into a very shallow depression in the face. Thus, the eye bulges out like a large round button. When the original gilding covered this face, the startling effect of the eyes may have been somewhat mitigated.

The mouth is quite similar to that on Cat. No. 14. Since this is a distinctive feature it is perhaps of some value as a dating criterion. On that basis, a Hadrianic-Antonine date is very tentatively proposed for this mask. In the absence of a coiffure, there is little else with which to formulate an opinion.

As Grimm notes, it is possible that our mask represents a priest wearing a skull cap rendered in low relief. The hasty manner in which the edges of this cap were worked with a tool suggests, however, that it was intended to be hidden under a plaster “wig.” The mask in Berlin which has lost part of its added coiffure reveals a smooth cap of this same type, apparently useful as a bonding agent for the coiffure.

Kelsey Museum 88241
Purchased in Egypt
Date and source of acquisition unknown
Provenance unknown
H. 16.0 cm, Max. W. 12.0 cm, D. 11.6 cm
Bibliography: unpublished
Photographs: L.79.120.27 and L.79.120.28
Julio-Claudian (?)
Right side of mask broken away, mended along right side of forehead; back of head has multiple cracks; nose chipped; face coated with varnish in modern times.

This is a roughly made mask of coarse plaster mixed with straw (clearly visible on the face surface). From the outside as well as the inside it is obvious that the little mask was formed of two separate molded sections. The join line runs along the back edge of the ear and up around the head. The joining was only perfunctory, so that the division between the hair of the front and back sections is readily apparent.

The ear, which lies far back from the face, is scarcely modeled. The hair which frames the face is summarily rendered, but seems to be combed forward in overlapping rows of curls somewhat like Kelsey 88238 (Cat. No. 13).

Contrasting with the overall impression of haste and carelessness, the eyes are rendered with delicacy. They are simple plastered eyes with little modeling. But the painted rims are applied with a sure hand. Eyelashes fringe the lids, and the eyebrows too are painted in quick short strokes. Similar eye treatment is found on masks dated by Grimm to the Julio-Claudian Period and the Hadrianic-Antonine Period;¹ the feature is not chronologically diagnostic. The summary rendering of the coiffure limits its usefulness as a dating tool.

¹. Grimm, 1974, 76, 125 and pl. 64, 2 (Cairo 33193); and pl. 44, 4 (Cairo 33159).
20. Beardless Plaster Mask of a Boy
Kelsey Museum 88242
Purchased in Egypt
Date and source of acquisition unknown
Provenance unknown
H. 13.7 cm, W. 13.0 cm, D. 10.5 cm
Bibliography: unpublished
Photograph: L 79.120.29

Trajanic

Inlaid eyes damaged, pupils missing; modern plastering on interior to hold metal hook; trace of gilding below right corner of mouth.

In contrast to the preceding mask, (also of a young boy) this one is well made and must have been costly. The eyes were inlaid with glass; and the face was apparently gilded. There is an arresting quality about this mask, stemming in part from the modeled eyebrows which appear to knit together in an expression of alertness and concern. The mouth is softly pursed—again lending a sense of immediacy to the expression. The whole head is thrust slightly off center of a sensitively modeled neck with rippling flesh folds.

The coiffure of this mask is also distinctive. Straight hair is combed forward to frame the face, with a slight parting in the strands directly above the nose. On either side of the face the hair curves downward.

This hairstyle finds precise parallels in Roman sculptures of the Emperor Trajan and his contemporaries.¹ The arresting tilt of the head is not a usual feature of Roman Period mummy masks. It is so reminiscent of imperial portrait types that one wonders if perhaps the mold for our mask was made with a specific imperial statue in mind.²

Several mask parallels exhibit similar forms of mouth, nose and eyes. None appears actually to be from the same mold as our mask; but the close similarities suggest the possibility of a workshop "type."³

1. Munich Glyptothek, 1979, pl. 103 (Trajan); Poulsen, 1974, No. 51, pl. LXXXIV (Trajanic head).
2. A head of Germanicus from Lower Egypt tilts at the same angle, for instance (Vermeule, 1964, fig. 13, in Toronto).
3. Grimm, 1974, pl. 20.1 (Leiden 1930/4.3), 20.3 (Louvre 6690), 24.1 (Stockholm NME 948), 28, 3-4 (Gent 12459); 29.3 (Stockholm 11221), 29, 4 (Dealer).
21. Beardless Plaster Mask of a Boy
Kelsey Museum 88243
Purchased in Egypt
Date and source of acquisition unknown
Provenance unknown
H. 15.0 cm, W. 14.0 cm, D. 10.3 cm
Bibliography: unpublished
Photographs: L.79.121.30 and L.79.121.31
Trajanic-Hadrianic

Surface pitted, chipped on chin, mouth, nose, right eyebrow and hair over right eye.

This mask is painted a pink flesh tone, with the hair, details of the plaster eyes, and the parting of the lips executed in black.

The artisan has successfully captured childlike qualities in this little face. Note the soft roundness of the facial structure, the short, slightly upturned nose, and the parted lips. The hair, combed straight forward to form a close fitting cap, enhances the roundness of the child's face.

Using the coiffure as a criterion we may suggest a Trajanic date. A marble head from Asia Minor portrays a young boy of generally similar characteristics who also wears his hair combed forward. This piece has been dated to the Trajanic Period on the basis of coiffure and general stylistic traits—which link it to other portraits of small boys. Grimm suggests a Hadrianic date for introduction of masks of children which feature snub noses and parted lips. Our mask certainly documents this interest in distinctly childlike characteristics and should probably be dated to the first or second quarter of the second century AD.

2. Grimm, 1974, 120.
3. A plaster mask in Cairo, purportedly from Balanourah, portrays a young boy with coiffure almost identical to Kelsey 88243: Edgar, 1905, p. XXVIII, 33,201. Edgar (p. 1X) describes it as "no doubt pretty early." Grimm (1974, 75) dates it Trajanic. While the hair-style and also the dimensions of the two masks are markedly similar, the Cairo mask does not share the sensitive rendering of a child's face. A Trajanic mask in the Graf Collection comes closer (Grimm, 1974, 80 and pl. 29, 2).
22. Female Plaster Mask
Kelsey Museum 65.3.14
Gift of Dr. Alexander G. Ruthven
Provenance unknown
H. 15.5 cm, W. 14.2 cm, D. 11.4 cm
Bibliography: unpublished
Photographs: L. 79.121.32 and L. 79.121.13
Julio Claudian-Hadrianic
Surface pitted; faint traces of pale pink paint
in nostrils, on ears, and on throat; black paint
on right eyeball; and green paint on earrings;
hook attached to interior in modern times;
implications and fragments of mummy
wrappings in interior.

This mask is characterized by
strong, sharp features molded in high
relief. The ears are crisply defined,
ethe eyebrows projecting emphatically
above convex eyeballs which were
molded with the face. The long
narrow nose is balanced by a jutting
dimpled chin. Absence of the origi-
nal painted facial details creates a
severe impression.

Hoop earrings with three beads
were applied by hand to the pre-
molded face. The distinctive coif-
ıcıre, painted black, also appears to
have been added separately (and in a
clumsy manner). A row of corkscrew
curls (reduced here to little more
than a grid of brand) frames the face
at a rakish angle. This zone was
clearly applied secondarily and is also
separate from the rest of the hair.
Behind the corkscrew curls the
coiffure forms corrugated waves down
both sides of the head from a deep
central part. On the right side, one
banana curl remains, extending
down the full preserved length of the
throat. Several better preserved
masks have similar coiffures; and
from these we see that Kelsey
65.3.14 may originally have had at
least three—perhaps as many as
seven or eight—banana curls gracing
either side of the face. ¹ At the back
of the head a small portion of a lav-
derender-pink mantle is visible (see
Cat. No. 24).

The coiffure has its roots in fash-
ions set at the court of Julio-
Claudian Rome.² These styles must
have made their way to the prov-
inces rapidly. As Hutchinson
observes, the fifty year provincial lag
postulated by Petrie for Roman fash-
ions to reach the Fayoum
(introduced, he speculated, by "elderly wives of high officials") is much too long. The hairstyle of a Roman empress, disseminated on coins and official statues, acquired a quasi-iconographical value-by-association—just as did the coiffure of Caesar himself. The dissemination of the up-to-date imperial image to far-flung provinces was carried out with deliberate efficiency.

The difficult aspect of fixing parameters for the portrayal of Julio-Claudian hairstyles in Egypt lies in determining a terminus ante quem. This involves attempting to evaluate the effects of factors specific to individual consumers: class, personal taste, age (and with that, the desire to be portrayed on a funerary mask in the current Roman mode versus the Roman mode current in one's youth, or simply the way one actually looked in daily life). Grimm suggests that Julio-Claudian styles (with infinite minor variations) persist in the mummy masks well into the second century.

1. E.g., Grimm, 1974, pl. 66, 1 (from Tuna el-Gebel, now in Jacksonville, Fla.); pl. 68, 3 (in Boston); pl. 67, 2 (in Vienna).
23. Female Plaster Mask
Kelsey Museum 65.3.15
Gift of Dr. Alexander G. Ruthven
Provenance unknown
H. 17.5 cm, W. 16.8 cm, D. 11.7 cm
Bibliography: unpublished
Photographs: L. 79.121.34 and L. 79.121.35
Julio-Claudian-Hadrianic

Surface pitted; traces of flesh paint (white?) around ears; metal headdress attached to interior in modern times; garland broken off at crest of head.

This mask is very similar to Cat. No. 22 in certain technical features as well as in coiffure style. Again, the facial features are crisply molded, and the convex eyeballs are of one piece with the face. The hair (here including a floral wreath) was applied secondarily and in discrete units rather than as one pre-molded element.

Corkscrew curls frame the face; and behind them rises the corrugated mass of waves (this time without a part). A white floral crown is applied to a plaster form pinched around the arc of the head.

The mask in Jacksonville is a good parallel for the face, hairstyle and floral crown of our mask.1 Grimm suggests that garlands were not worn on the head after the mid-second century AD.2 Like Cat. No. 22, this mask floats freely within a two-century time span.

2. Grimm, 1974, 120.