HELLENISTIC GOLD COINS OF EPHESOS

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Among the more notable coins of the later Hellenistic period is a series of gold staters of Ephesos. Some specimens are shown here on Plate A.1-3 and Plate B.4,6, enlarged to double size. On the obverse is the head of Artemis to the right, with her typical attribute, the bow and quiver, protruding from behind her neck. On the reverse we see the cult-statue of Artemis Ephesia, seemingly primitive in appearance but not necessarily so old as it seems: the famous image exists in a considerable number of reproductions in stone or metal, but mainly of Roman date and so much later than the first appearance of the image as a minute subsidiary symbol on the silver cistophori minted at Ephesos from about 175-166 B.C. onwards (1). As seen on the gold staters, most of the salient features of the cult image are shown in recognisable form - the polos headress, a nimbus-like surround to the head (on the sculpture versions usually consisting of animal friezes flanking the head); the outstretched arms with fillets hanging from them, the stiff mummy-like sheath that encases the lower part of the figure; and the most curious feature of the image, the mass of so-called 'breasts' which on the coins seem to cover the whole torso (though on the sculpture versions the 'breasts' are mostly over the stomach, with a heavy wreath hanging from the neck above them). It has been recognised by modern scholars that these 'breasts' are in fact no such thing: some have interpreted them as eggs, some as dates, while most recently it has been suggested that there were, bull-sacrifices connected with the cult of the Ephesia and that the 'breasts' on the cult-image are in fact the testicles of sacrificed bulls (2).

It is however not with the types of the gold staters that I am primarily concerned here, but with the question of chronology. These gold coins of Ephesos have, since the first comprehensive treatment of the Ephesian coinage by Barclay Head in 1880 (3), invariably been ascribed to the period of Mithradates VI's presence in western Asia minor, with his headquarters at Pergamon, during 88-84 B.C. So far as I can find, no one has disputed this theory, and following Head other scholars have assigned to this historical occasion not only gold coins of Ephesos but also of Erythrai,
Miletos, Smyrna and Tralles (4). The occasion has often seemed a tempting one, and not least on account of a natural tendency to think of restricted issues of gold coin occurring either on grounds of emergency or of some other special occasion such as a city obtaining its freedom. However, positive evidence for the date of the Ephesus and other gold coins was in any case lacking until recently: nevertheless it exists, and I trust that this brief account of the matter may be of some interest to our honorand Prof. Ekrem Akurgal.

In the files of the British Museum, London, there has existed for some years a hand-drawn sketch of a gold coin of Ephesus, of the type already described. The original was observed in the Museum of Kayseri, and more recently a plaster cast of the specimen became available (here illustrated, Plate B.4). The obverse Artemis head, it is clear, was struck from the same die as a specimen in the British Museum (Plate B.6). But the most significant features of the Kayseri specimen are on the reverse, the details of which are clearly confirmed by the plaster cast. Below the cult-image of the Ephesia there is a Latin inscription giving the name of a Roman official C. AIN.C F. The official in question is not identifiable, but can be accurately dated; the same name in precisely the same form is also to be found on the reverse of a cistophoric tetradrachm (Plate B.5) of the mint of Ephesus during the Roman provincial era, bearing the date-mark 17 = year 13 = 122/1 B.C. (5). Another point of connexion between the cistophoros and the gold stater is the caduceus symbol: this appears on the gold between the cult-image and the hanging fillet, on the right, and on the cistophoros above the bow-case between the snakes' heads.

From this coincidence we obtain a sure date for the gold stater in Kayseri - and a date incidentally well before the time of Mithridates VI. Linked by obverse die to this specimen there is another gold stater with a symbol torch in place of the caduceus: the time there is no inscription, but the torch symbol serves to make a connection with another cistophoric tetradrachm dated to the following year 18 = year 14 = 121/0 B.C. (6). Two further gold staters are connected with the two already mentioned, again using the same obverse die. These have different symbols: one a thymiaterion (the British Museum specimen, Plate B.6), the other a bee (7). These form no evident link to the cistophoric coinage, but on account of the same obverse die being used that was used for the staters of years 13 and 14, it seems clear that the coins with the thymiaterion and bee symbols must be at least of adjacent years.

It is not my intention to try to give here any full account of the Ephesus gold series, but rather to mention two other small groups of staters which can be dated, either explicitly or by correspondence with the cistophoros. It must be noted that a close and explicit correspondence with the cistophoros - as in the case of the Kayseri coin - is unfortunately the exception rather than the rule. The cistophoros follow a fairly regular system with dates and changing symbols, whereas the gold shows little sign of such a system and is clearly sporadic rather than continuous. Even on the cistophoros there are certain symbols which tend to recur, such as the bee and stag, both clearly connected with the Artemis cult. These symbols also occur either singly or together on a number of gold specimens but hardly in such a manner as to give indications of date. However, of the further instances where we can date the gold staters, two of these themselves bear explicit date letters: year 2 (b) with symbol tripod (Plate A.2, British Museum), and year 9 (o) with symbols stag and bee (8). It is noteworthy here that the symbols on the cistophoros of years 2 and 9 are different from those on the gold. On the other hand, at a much later phase there are gold staters with symbols that coincide with those on cistophoros: a stater with symbol bow-in-bow-case tallies with the cistophoros of year 53 ( -- 82/1 B.C.) (9) a stater with symbol Artemis striding to right drawing arrow tallies with cistophoros of year 55 (NE) = 80/79 B.C.) (10); a stater with symbol owl-on-palm-branch (Plate A.3) tallies with cistophoros of year 56 (NC) = 79/8 B.C. (11). Thus we can say that so far it is possible to identify gold staters for years 2 (= 133/2 B.C.) and 9 (= 126/5 B.C.); then for years 13 (= 122/1 B.C.) and 14 (= 121/0 B.C.) with others adjacent; then after a long gap staters for years 53, 55, 56 (= 82/1 - 79/8 B.C.). It is of course possible, and indeed likely, that other known gold issues could fill some of the years at present left empty, but the evidence for the moment seems indecisive. It is also of course quite possible that more specimens will be discovered, if we are to judge by the number that have appeared in commerce during the last decades. It is in any case intriguing, by contrast with the old 'Mithradatic' chronology, to find that on present evidence there seem to be no gold issues which could plausibly belong to the Mithradatic years (88-4 or perhaps rather 88-6), although the latest dateable issues are close to that time, though in fact just after it (82/1 - 79/8 B.C.). The cistophoros on the other hand continue through the Mithradatic years uninterrupted.

Finally, we must not neglect to mention a group of the Ephesus gold which seems to stand by itself - if only because, instead of the shortened legend which is usual on other issues, here we have the full EPHESIN. The accompanying symbols consist of stag and bee (Plate A.1), or alternatively star, stag and bee, or alternatively bee alone (12). These
various symbols are also to be found on the cistophori of the Roman era (Notably the bee in years 1 to 4); but there are hardly any correspondences which seem to give good indications of date. It would be possible of course to consider placing this group simply in year 1 (134/3 B.C.). At least the stylistic distinction of this group seems to preclude placing it anywhere in the middle of the Roman provincial era. If this group does not belong to year 1, we might even be justified on stylistic grounds in placing it earlier still, before the Roman era and during the Attalid period. The style of Plate A.1 seems even quite closely reminiscent of the Ephesian silver coins minted during the period of Ptolemaic domination (244-197 B.C.) (13). Admittedly there is at present no proof for such an early date for the Ephesos gold. But at the same time there is nothing impossible in such a concept -especially if we reconsider the chronology of the very rare gold staters of Tralles. We may recall that Tralles was, for Regling (note 4), a mint whose gold was of the Mithradatic years, and he makes an apparently strong case for this, on historical grounds. However, I doubt if it is correct. If we take due notice of the symbols which occur on the gold staters of Tralles (Plate B.7), it is at once clear that they tally with the symbols from the Tralles series of pre-Roman cistophori. The Paris specimen (Plate B.7) has a symbol consisting a wreath above a thunderbolt: this occurs on the cistophori of 160/155 B.C. (14). The Berlin specimen has the symbols star above eagle, and this corresponds to the cistophori of 140/135 B.C. (15). Thus it seems perfectly possible that a city of the Attalid kingdom, which was also a mint of the cistophoric coinage - such as both Ephesos and Tralles were - was not inhibited from striking gold coins of its civic type, even if its overlord the Attalid king issued no gold.

The main purpose of this short paper was to show that the connection between the gold coinage of Ephesos and the Mithradatic years must be discarded as an illusion. It is likely enough that the connection is equally illusory as regards the other mints for which it has been claimed, (though I would be inclined to leave the option open as regards Smyrna (16). The comparative extent of the gold issued at Ephesos during the II-I centuries B.C. though hardly equalling the late II century issues of Rhodes (17)- is finally a factor making it very unlikely that the coinage in question could be assigned to a mere couple of years (18).

Notes
1) The starting date of the cistophoric coinage is placed by F. Kleiner, The Early Cistophoric Coinage (N.York 1977) at 1668 B.C.; O. Märtensson however, in Museum Notes 24, N.York 1979, 47ff. argues for a date close to 175 B.C.F. For the cult image of the cistophoric, see Kleiner series 13 and 36.
3) B.V. Head, On the chronological sequence of the coins of Ephesos, NC 1980, 85 ff.
4) K. Regel, Zeitschrift für Numismatik 15, 1924, 265 f.; S. Karwiese, PW Suffl. XII, 297 ff; G.K. Jenkins, Ancient Greek Coins 280 ff. (also mentioning gold of Abidos, Kyzikos, Teos, but with some caution as to the dates).
5) F. Kleiner, The dates cistophori Ephesos, Museum Notes 18 (N. York 1972) 17 ff., esp. p.25 no. 19, plate XIII 6 (Here Plate B.5, reverse only, double size).
6) F. Kleiner (note 5), no. 20.
7) Leo Auktion Zurich 1975, 229 (bee symbol).
8) Gegchltn, Lisbon: also Leo Auktion 18, Zurich 1977, 188.
9) Sutter: Sotheby 1900 ("late collector") 348. Cistophorus: Kleiner (note 5) no. 54 (year 55).
10) Sutter: Berlin, Head Ephesos (note 5) 5 = Selman (As note 2) pl. v.3. Cistophorus: Kleiner (note 5) no. 56 (year 55).
13) BMC Ionia, pl. XI. 1-2.
16) Smyrna star (Paris), Milne NC 1927 no. 344: starer (London). Jenkins (note 4) no. 682-3, close in style to Smyrna numismatico of Milne NC 1927 period XV (685 B.C.) - of the other mints whose gold coins have sometimes been assigned to the Mithradatic years, those of Teos and Erythrai have now been securely placed near 300 B.C. by P. Kinns (unpublished thesis). On Abydos, see Seyrig RN 1963, 20 note 2, suggesting a date c.188 B.C. On Kyzikos, Seyrig ibid., 19 note 2. For Milletos, BMC Ionia pl. XII. 1-5; it seems probable that the date there indicated ("after 190") is reasonable, though elsewhere these coins too have been given c.88 B.C. Tralles, see above and notes 14, 15.
17) Hackeins, Trésor hellénistique trouvé à Delos en 1964, BCH 1965, II, 503 ff. esp. p.521 for listing of gold issues as a whole (to which there are now several addenda).
18) As noted by P.R. Franke (in Münzen der Antike, Katalog 4, Gitta Kastner, Munich 1973, no. 110) Ephesos deserted Mihradates in 66 B.C.

Additional note.

The Ephesos gold stater is of Attic weight, theoretically and in former time c. 8.60 gr. The Attic standard however, as Mørkholm has shown (Studia Paolo Naster obitata, Leuven 1982, 139 ff.), fell during the Hellenistic period with a tetradrachm of 16.80 gr. or less instead of 17.20 gr. It is not so clear what happened to gold, but we may well expect to find some fall here too. Thus the majority of the known specimens of the Ephesos gold weigh between 8.40 and 8.50 gr.; those of Rhodes, for which see Hackes (as note 17), are only minutely heavier. One Ephesos gold type is definitely of lighter weight, barely 5.50 gr., presumably intended as an Attic octobol (e.g. former Jameson 2268, now Galbenian, Lisbon); it also has no legend. Yet the style of this type seems to me to connect it with the "EΦΕΣΙΟΝ" group which I have suggested above may be the first, and possibly to be dated during the Attalid rather than the Roman period. The reasons for striking this denomination remain obscure: at least one can now rule out any relation to once alleged by Mommsen (cf. Head, Ephesos p.69) to the heavy gold aureus of Sulla, of approximately twice the weight (e.g. 10.80 gr.) and then deemed to have been struck in Asia Minor, perhaps at Ephesos. It has now been shown that the Sullan aurei are not eastern but south Italian (Crawford, NC 1984, 140-50; my thanks to Andrew Burnett for drawing my attention to this).
A BRONZE STANDARD FROM CYPRUS

Vassos Karageorghis

The object which we will discuss below was found at Maa-Palaekastro in 1984, during the excavations of the Department of Antiquities of the Republic of Cyprus. It is dedicated with affection to Professor Ekrem Akurgal, a friend for over a quarter of a century.

Maa-Palaekastro is a peninsula north of Paphos in western Cyprus, which was settled c. 1230 B.C. by refugees who came from the Aegean and who may tentatively be associated with the 'Sea Peoples'. This is the time when the Mycenaean 'Empire' started collapsing and Troy VIIa was destroyed. Refugees from both regions may then have gone forth to seek their fortunes in the Eastern Mediterranean. This settlement, defensive in character, with 'cyclopean' walls and a 'dog-leg' gate, was destroyed c. 1200 B.C. Its houses were violently burnt down and a thick layer of ashes and debris accumulated on their floors. We call this first period of Maa-Palaekastro Period I, and the floor of the destruction Floor II. The site was re-inhabited by settlers who came from the Aegean (the Peloponnesia and/or the Dodecanese) and this new phase in the life of Maa-Palaekastro we call Period II, and the floors of the new houses Floor I. The settlement was finally abandoned during the second decade of the 12th century B.C., at a time when a locally made Mycenaean IIC:1b pottery was still in use (1).

Period I was a period of relative prosperity. The houses were well built, and one has a façade of small ashlar blocks with drafted edges. On the burnt floors of the houses were found important objects such as Mycenaean IIIB pottery, pithos sherds with impressions of cylinder seals, bronze tools, fragments of copper 'oxhide' ingots, fragments of faience vessels, etc. One is tempted to compare the material culture of Period I with that of Pyla-Kokkinokremos, another settlement with a strongly defensive character near the southeast coast of Cyprus, whose life corresponds exactly to Period I at Maa-Palaekastro (2).