Silver, Money and Credit gathers a collection of contributions by leading specialists on the role of silver in Ancient Mesopotamia. The volume is a tribute to Robartus J. van der Spek, professor emeritus at the VU University Amsterdam.

The thematic core area is the documentation concerning silver in cuneiform sources from first millennium BC Babylonia, and how this vast body of primary sources can be employed in order to shed light on aspects of the economy. It thus coincides with the honouree’s main area of research. The volume is rounded off by comparative material mainly from other periods in Mesopotamian history, rendering justice to his broad range of interest. The scope of the volume thus extends from the first written records on the use of silver in Uruk to the Neo-Babylonian Empire’s apogee in the sixth century BC and further to insights to be gained from comparisons with early modern economies.
SILVER, MONEY AND CREDIT

A TRIBUTE TO
ROBARTUS J. VAN DER SPEK
ON THE OCCASION OF HIS 65TH BIRTHDAY
Bert van der Spek

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SILVER, MONEY AND CREDIT

A TRIBUTE TO
ROBARTUS J. VAN DER SPEK
ON THE OCCASION OF HIS 65TH BIRTHDAY

edited by

Kristin Kleber and Reinhard Pirngruber

NEDERLANDS INSTITUUT VOOR HET NABIJE OOSTEN
LEIDEN
2016
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**MYCENAE, RICH IN SILVER**

*Jorrit M. Kelder*

Whilst gold is the metal that is most commonly associated with Mycenae – mostly because of Homer’s reference to that city, but also because of the fabulous death masks that were uncovered by Schliemann in the shaft graves of Grave circle A – relatively little is known about the role and appreciation of silver in the Mycenaean world. Silver artefacts have been found only sporadically at Mycenaean sites, suggesting that the metal was rare, yet there is good evidence that the Mycenaeans were already mining silver in the Laurion, south of Athens. This article will try to explain this apparent dichotomy, by exploring the role and importance of silver in the Mycenaean world.

**INTRODUCTION**

The Mycenaean world, and Mycenae in particular, is known primarily for the fabulous wealth of its elite. Homer called Mycenae ‘Rich in Gold’, and Schliemann’s discovery of the Shaft Graves, which contained fabulous golden death masks and other precious objects, seemed to confirm the Poet’s description of Agamemnon’s citadel. Apart from numerous gold objects, the Shaft Graves also contained a large amount of silver artefacts. Interestingly, the silver objects ‘zeigen ausnahmslos gute Qualität und saubere Arbeit’, whereas the quality of the gold objects is more varied (Karo reports several poorly made cups with defects).

Whilst over 30 silver objects were recovered from the Shaft Graves, silver is only sporadically found in later strata at Mycenae. Indeed, the precious metal is rare in the Mycenaean world as a whole, whereas gold has been found at numerous sites, and in far greater quantities. Indeed, silver (*a-ku-ro*, as part of the decoration of a set of wheels) is mentioned only once (!) in the extant Linear B texts (on Sa 287 from Pylos), although the ideogram *we* (which might

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* I thank the editors, K. Kleber and R. Pirngruber, for their invitation to contribute to this Festschrift to my PhD supervisor, Bert van der Spek. Much of the research for this paper has been done in Oxford and Amsterdam, and I thank my colleagues at those places for their help and inspiring discussions. In particular, I should like to thank Joanna Palermo and Lisa Bendall for their feedback and references.

1 The Shaft Graves, of course, turned out to be much older than Agamemnon’s age (dating as they do to the beginnings of the Mycenaean period, to ca. 1650-1550 BC, whereas the stories of the Iliad in essence seem to hark back to the late Mycenaean period, shortly before 1200 BC), but their wealth remains a staggering testimony to the apparent power and prestige of the early Lords of Mycenae. The gold in the Shaft Graves is generally thought to have come from Egypt and the golden death masks similarly seem to hint at early contact between Mycenae and Egypt. However, many of the Egyptian objects in the Shaft Graves probably reached Mycenae via Minoan Crete (see already Karo 1930, 318; for a recent assessment Cline 2007, 193.)

2 Karo 1930, 225.
indicate silver) is found on a handful of other tablets (including an interesting occurrence on Oa 734bis, where WE is written over what has been identified as an INGOT ideogram).  

This scarcity of silver in the archaeological and Linear B record is remarkable, for the Mycenaeans did not have direct access to natural gold reserves, whereas silver could be extracted from the mines in the Laurion. Stos-Gale and Gale conclusively demonstrated that these silver reserves were already exploited from the (late) Middle Helladic period onwards, until at least Late Helladic IIIC (12-11\textsuperscript{th} centuries BC). 

Despite its sporadic occurrence in the archaeological record, there can be no doubt that silver was highly valued in the Mycenaean world: indeed, some of the most iconic objects from the Shaft Graves, including the ‘siege rhyton’ and a rhyton in the shape of a bull’s head (Fig. 1), were made of silver, whereas several later (14\textsuperscript{th}-13\textsuperscript{th} century) procession frescoes from Knossos and Tiryns demonstrate the use of silver (and gold) vessels in religious ceremonies. The sudden ‘boom’ of silverwork in the Shaft Graves, and the later scarcity of silver in the Mycenaean archaeological record thus requires an explanation.

**Silver and the Rise of Mycenae**

Silver was used in the Aegean from at least the third millennium BC onwards. Early examples of silverwork include a superbly made silver diadem from Amorgos (in the Cyclades), and a beautifully made two-handled sauceboat from Troy IIg, weighing a staggering 600 grams. Chemical analysis suggests that, during the third and early second millennium BC, silver from various sources (in Anatolia, the Cyclades (Siphnos), and possibly already the Laurion) was used throughout the Aegean. Towards the end of the Middle Bronze Age, however, the Laurion seems to have become the main source of silver: chemical analysis

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3 Cf. Ventris/Chadwick 1973, 351; Luján 2011, 30. But see Olivier/Vandenabeele (1979, 152-153) who dismisses the identification of *166 as an INGOT ideogram, whereas we may more plausibly be identified as a designation for textile (wehanos).

4 Stos-Gale/Gale 1982.

5 On the procession frescoes, see Blakolmer 2007, 43; see also Weilhartner 2012, 223-4.
of a small number of objects from the Shaft Graves at Mycenae suggests that 80% of the silver found in those tombs originated from the Laurion.\textsuperscript{6}

The question rises as to how such a large quantity of silver from the Laurion arrived at Mycenae. It seems unlikely that Mycenae already exercised some sort of control over the Laurion as early as Late Helladic I (the era of the Shaft Graves), and it seems equally implausible to attribute the wealth in the Shaft Graves exclusively to successful raids. Instead, it is more likely that most of the objects from the Shaft Graves were acquired in the process of gift exchange between the rulers of Mycenae and other potentates\textsuperscript{7}, most likely partners (or competitors) in a trading network centred on the Saronic Gulf, which connected the Argolid to Crete, the Cyclades, and the Near East.\textsuperscript{8}

At the centre of this network stood Kolonna on Aegina, which, by the time of the Shaft Graves, reached its zenith in terms of wealth and power. Testimony to Kolonna’s wealth and importance as trading centre is the so-called Aegina Treasure (dated to ca. 1700-1500 BC). It seems likely that the rulers of Kolonna, Mycenae and other Aegean states, cemented their relations by sending gifts, such as this type of precious metalwork. It is equally likely that Kolonna was instrumental in facilitating Mycenae’s access to the Minoan world and that various objects from the Shaft Graves at Mycenae reached that citadel via Aeginite middlemen,\textsuperscript{9} although direct contacts between the Argolid and Crete must also have existed.\textsuperscript{10}

Although it remains unclear how and why Mycenae became involved in the Aeginite network, there is good evidence to suggest that, towards the end of LH II (i.e. the late 15th century BC), Kolonna was eclipsed by Mycenae. There is no evidence for significant building

\textsuperscript{6} Stos-Gale/Gale 1982, 476.

\textsuperscript{7} Voutsaki 1999, 110.

\textsuperscript{8} For a recent assessment of the Saronic trading network, see Tartaron 2013, esp. 236 ff.

\textsuperscript{9} Tartaron 2010, 172.

\textsuperscript{10} The adoption of numerous Minoan elements in Mycenaean culture further testifies to Crete’s role as the leading region in cultural, political and economic life in early Mycenaean times.
activity at Kolonna during LH IIB, and although it is generally assumed the ‘mansion’ at Kolonna continued to function, it was evidently out of use in LH IIIA (when a large kiln was constructed inside its remains).11 The decline of Kolonna in LH II-IIIA, which coincides with the rise of Mycenaean Troezen, may well be seen as a conscious Mycenaean attempt to eliminate a contender for regional hegemony and to establish more direct control over important trading routes.12

Kolonna was not the only important centre in the area that suffered a setback in LH IIB-III A: numerous important sites in Attica similarly seem to have lost in importance, too. Thorikos, which had been graced with the so-called ‘elliptical tholos’ (or built chamber tomb IV) during LH I-II A and a tholos tomb in LH IIA, ceased to be of importance: there is no evidence for later substantial architecture (such as fortification walls, mansions or tholos tombs), although habitation at the site continued.13 Other sites in Attica which had been of importance during MH-LHI, such as Kiapha Thiti, also ceased to be of significance between LHIII and LHIIIA. Indeed, the abandonment or decline of hitherto ‘princely’ villages throughout LHII-III A1 Attica is so widespread and marked, that it has been connected to Theseus’s mythical ‘synoikismos’.14 Yet there is, in fact, no reason to suppose that this phenomenon was the result of Athenian intervention. Quite the contrary in fact, for there are precious few indications of substantial activity on the Athenian acropolis predating LH IIIB.15

It is tempting to see the decline of the early Mycenaean ‘princely’ villages in Attica as the result of Mycenaean intervention, aimed at gaining control over the Laurion mines and the sea routes to the Cyclades, Crete, and further east and south, to Anatolia and Egypt. After the decline of Attica in LH IIB and the eclipse of Kolonna (where the mansion was abandoned) towards the end of the same period, Mycenae was left in effective control of the Saronic Gulf and, by extension, the mines of Laurion.16

12 Cf. Konsolaki-Yiannopoulou 2010, 73.
13 Cf. Servais 1969, esp. 68 and n. 7. Servais (1971, 21-102) suggested that the LH IIA ‘proper’ tholos at Thorikos may have belonged to a new ruling house at Thorikos.
14 Lohman (2010, 44-45) prefers ‘sympoliteia’, noting that some of the settlements remain inhabited (although clearly of lesser status), whilst there is no evidence for early concentration of settlement at Athens.
15 Hurwitt 1999, 72; although Mountjoy (1995a, 16) notes that two sherds in the so-called Palace Style that have been found on the acropolis suggest that the settlement there must have been of some importance.
16 N. Papadimitriou (2010, 255) similarly suggests a Mycenaean take-over of Thorikos. I consider Mycenae to have been the dominant centre – the ‘capital’ – of the Argolid by LH IIA at the very latest (when the first tholos at that site was built). The funerary record also points to the early pre-eminence of Mycenae: S. Voutsaki (2010, 97 ff.) observes that the rise of Mycenae in LH II is accompanied by the rise of several (secondary / dependent) sites, and that burials are notably wealthy in the eastern part of the Argolid (i.e. the region around Mycenae), although she argues that only during LH IIIA2 the process of concentrating wealth at Mycenae reached its final stage.
Whilst the exact degree of control over this area may have changed per region and over time\(^{17}\), there are reasons to believe that by LH IIIB (the 13\(^{\text{th}}\) century BC), Mycenae's grip on the area was tightened. At Korphos: Kalamianos on the Saronic coast of the Korinthia, a large and monumental harbour town was constructed (pottery evidence suggests only limited habitation on the site prior to LH IIIB) which is thought to have been Mycenae's main port in the region. Daniel Pullen, one of the site's excavators, has described it as a ‘short-lived maritime outpost, purposely founded as a component of state expansion in a climate of intense peer-polity competition in LBA (fifteenth-thirteenth centuries BC) Greece.’\(^ {18}\) Similarly, the sudden rise during LH IIIB early of the acropolis of Athens as the dominant centre of Attica may be seen as conscious attempt to bring the region under palatial control: Hurwitt assumes (and I agree) that a Mycenaean palace was functioning on the acropolis in LH IIIB, but it was only towards the end of LH IIIB, in the last quarter of the 13\(^{\text{th}}\) century BC, that the acropolis was surrounded by a cyclopean wall. The impulse for the fortification (and quite possibly for the establishment of Athens as the palatial centre for Attica as a whole), Hurwitt (op. cit. 80) suggests, may well have come from the Argolid, i.e. Mycenae.

If we were to assume that all of the above is true (and the problem with all this is, of course, that nothing can be conclusively proven or, for that matter, rejected\(^ {19}\)) and that Mycenae, from ca. LH II-IIIA1 onwards managed to control the entire Saronic Gulf, and thus had full control over the Laurion, we are faced with two questions:

1. What triggered the collapse of the early Mycenaean (MH late-LH IIA) system of peer polity interaction and gift exchange, and caused the rulers of Mycenae to expand their realm?
2. What happened to the silver that was extracted from the mines in the Laurion following Mycenae's annexation of Attica?

In my view, the answers to these two questions are closely related, and have to be sought beyond the Aegean, in Egypt.

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\(^ {17}\) Tartaron (2010, 171: see now also Tartaron 2013) notes that the northern part of the Korinthia, as far as the archaeological record is concerned, shows very little Mycenaean impact until LH IIIA2, when the export of pottery at Kolonna declined and local pottery production started to show strong links with the Argolid. It should be stressed, however, that archaeology is a problematic tool for establishing political boundaries and limits of ‘imperial control’ (cf. Kelder 2013, 41-52), whereas Hittite texts (cf. below) suggests a very early expansion of Mycenae.

\(^ {18}\) Pullen 2013, 245.

\(^ {19}\) As I have argued elsewhere (Kelder 2013), archaeology alone is not a very reliable tool for identifying state formation and expansion. The same goes for the Linear B evidence (although there are some clues, most notably the uniformity of script and administration throughout Greece, that suggests a degree of unity towards the very end of LH IIIB (cf. Postgate, 2013, 412 [and references therein]), which is too late in date anyway to be of much use in reconstructing the development of the early Mycenaean state.
In ca. 1437 BC, whilst on campaign in northern Syria, Thutmose III received an envoy from the ‘Prince of Tanaju’, bringing him ‘a silver shawabti-vessel in Keftiu workmanship together with four bowls of copper with handles of silver. Total 56 deben 4 kite’.\(^{20}\) Keftiu has long been recognized as the Egyptian designation for Crete, whereas Tanaju is now understood as the Egyptian term for mainland Greece. That Tanaju was indeed situated in the Aegean is confirmed in a later text, dating to the reign of Amenhotep III (ca. 1390-1353 BC). This text, a long list of states describing the world then known to the Egyptians, is incised on the bases of colossal statues of Amenhotep III in his mortuary temple at present-day Kom el Hetan. On one of these bases, Tanaju is listed immediately following Keftiu, which, considering the grouping of other (known) states in the list, suggests that Tanaju lay in roughly the same direction as Keftiu, although further. Whilst its grouping with Keftiu already indicates that Tanaju must be situated in the Aegean, evidence for its exact position is provided in a second column, listing the cities and principal regions of Keftiu and Tanaju. Although a number of these have not been conclusively identified, the identifications of Mycenae and Nauplion, as well as Kythera, Messenia and the Thebaid (notably the region around Thebes, but not Thebes itself) are now widely accepted. Thutmose’s annals thus seem to indicate that, already in the (advanced) 15th century BC, Mycenae was already involved in international gift exchange.

One objection against this notion of early contacts between Egypt and Mycenae may be that it is simply too early and that Minoan Crete, at this time still the major power in the Aegean, must have been too great a barrier for all this to happen. However, there can be little doubt that Mycenaean Kings were involved in international diplomacy. Hittite texts suggest that, already in the 15th century BC, a King of Ahhiyawa received the island of Lazpa (Lesbos) as a dowry from the King of Aššuwa – a clear indication of early diplomatic contact between the Mycenaean world and an Anatolian great power.\(^{21}\) These same texts also indicate that the King of Ahhiyawa sent, and received, prestige goods in the context of diplomatic missions to and from the Hittite court. That this also involved the exchange of messages is clear: at least one of the so-called Ahhiyawa texts found at Boghazköy has now been identified as a letter from a Mycenaean King sent to the Hittite King.\(^{22}\) In sum, there are very good reasons to believe that already in the 15th century BC, the Lords of Mycenae were involved in international gift exchange and diplomacy. As a result, the reference to Mycenaean messengers from Tanaju in the Annals of Thutmose III is entirely consistent with the Hittite textual evidence. The mission from Tanaju can thus be interpreted in terms of royal gift exchange between the Mycenaean world and Egypt. Archaeological evidence, most notably the large and homogenous corpus of Mycenaean pottery at El Amarna, suggests that diplomatic contact between the Pharaonic

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\(^{21}\) Tefteteller 2013, 596-571.

\(^{22}\) First suggested by F. Starke (unpublished lecture at Concordia University); see also Melchert forthcoming; and now Kelder 2013, 41-52.
court and the palace at Mycenae continued, quite possibly until the end of the Mycenaean palaces.\textsuperscript{23}

Egypt may have been of interest to the Lords of Mycenae primarily because of its reserves of Nubian gold.\textsuperscript{24} In addition, the very concept of gift exchange with the Egyptian court itself must have been a significant attraction to any Mycenaean Lord, as Pharaoh’s recognition of a foreign peer (or anything that might be construed as such at home) added to one’s prestige.\textsuperscript{25} Elsewhere, I have argued that the Egyptian desire to acquire Mycenaean (perfumed) olive oil, olives and olive trees, may have been the main incentive for Amarna age interest in the Mycenaean world, although an interest in other Aegean goods and people is likely to have been of importance, too.\textsuperscript{26} Strategic considerations may also have played a role, and the American archaeologist Eric Cline has suggested that Egypt, especially during the reign of Amenhotep III, may have actively courted the Mycenaens in an effort to isolate the Hittites.\textsuperscript{27} At the same time, Amenhotep’s interest in the Mycenaean world may also have been triggered by its silver reserves, as has recently been suggested by David Gill.\textsuperscript{28} Gill did not provide any evidence for Mycenaean shipments of silver to Egypt (although he did point out that the silver ingots brought by Minoans, as depicted on the walls in the tombs of the Theban nobles, may have originated from the Laurion), but the excerpt from the Annals of Thutmose III cited above, clearly shows that silver objects were presented to Pharaoh by Mycenaean messengers.

Whilst the Annals of Thutmose III document the earliest (known) diplomatic contact between Mycenae and Egypt (in ca. 1437 BC), it is likely that the Mycenaean world (and Mycenae itself, especially) had already been part of the Egyptian world for almost two centuries.

\textsuperscript{23} Cf. Kelder 2009, 339. The objection that ‘it is hard to conceive of these pots as the result of deliberate and specific high-level gift-exchange such as represented in the Amarna letters. Instead, the population of Akhenaten’s capital appears to have had a sudden and wide access to this class of unspecific exotica’ (my italics), as Van Wijngaarden (2011, 239-240) ignores the point that the over 800 pots at Amarna are remarkably homogenous (chemical analysis suggests that virtually all of these pots come from the region around Berbati, near Mycenae) and must have served as containers for more desirable goods such as (perfumed) olive oil (a point that is strengthened by the equally sudden appearance of olives in the botanical and iconographic record at Amarna), whereas the notion of a ‘wide’ access to these exotica seems to contradict the archaeological facts (i.e. the majority of the Mycenaean sherds were found in the Central City – the palatial heart of Amarna – while only small quantities were found in the domestic quarters of the city). Van Wijngaarden also leaves the question as to how and why this singular corpus reached the Egyptian capital unanswered. For an overview of the available evidence, see Kelder 2010.

\textsuperscript{24} Stos-Gale/Gale 1982, 476.

\textsuperscript{25} See the various contributions to Cohen/Westbrook 2000 for an up to date discussion of Amarna-age diplomatic mores.


\textsuperscript{27} Note that V. Hankey proposed a similar (if earlier) scenario (involving a marriage alliance between a Minoan (Knossian?) royal family and the kings of the early 18th dynasty): cf. Hankey 1999, 115-119.

\textsuperscript{28} Gill 2010, 21-35.
There are strong indications that the et-Tôd Treasure (which includes one gold and 153 silver cups, a number of (mostly lapis lazuli) seals, 10 gold ingots, 20 silver chains (which are believed to be a type of ingot) and 13 silver, oval bar-shaped ingots, and which hitherto was thought to have dated to the Egyptian 12th dynasty (thus excluding any possible link with the Mycenaean world)) is the product of Mycenaean workshops. Maran has persuasively argued that the style of the metalwork indicates that the objects from et-Tôd belong to the (early) Shaft Grave era, i.e. the final stages of the Middle Helladic period (the 17th century BC). If the silverware from et-Tôd is, as Maran argues, indeed the product of a Mycenaean workshop, the connections between the early Mycenaean Greek mainland and Egypt may have already been much stronger than has hitherto been thought.

Silver Fit for Kings

The realisation that the et-Tôd silver stems from the Mycenaean world may explain why the MH final-LH II system of Aegean peer polity interaction, with its regional systems of gift exchange (between e.g. Kolonna and Mycenae) eventually collapsed. As I noted above, the very notion of contact with Egypt must have greatly added to any Mycenaean Lord’s prestige, whilst Egyptian gold and other exotica from the Nilotic Kingdom will have further boosted the prestige of the recipient. In view of the clear parallels between the silver cups from et-Tôd and several vessels from the Shaft Graves at Mycenae, the Egyptian influence at Mycenae (e.g. the golden death masks), and indeed the later (LH IIIA-B) ‘special relation’ that Mycenae seems to have enjoyed with Egypt, it seems reasonable to assume that, by LH I, contact had been established between Mycenae and with Egypt. Mycenae’s wealth and soaring prestige amongst its LH I-II peers may have tipped the balance of power, allowing Mycenae to establish itself as the preeminent centre in the Argolid and, not much later, to impose itself on the various communities around the Saronic Gulf. The wealth of the Laurion must have made that region of singular importance to the early Mycenaeans, for control over the mines secured ongoing contact with Egypt and other parts of the Near East. Dickinson, in his seminal The Origins of Mycenaean Civilization (1977, 55-56), already argued that trade in base metals was the most

29 Cf. Maran 1987. Note that E. Davis (1977, 75-77) already pointed out that these cups could not have been made by Minoan workmen, noting that ‘the connection with the work of the Mycenaens [...] is even stronger’ (p. 77; see similar statements on p. 127).

30 Maran cautions that the silver from et-Tôd may have reached Egypt via middlemen on Cyprus or in the Levant. Whilst this possibility cannot be excluded, the impression of uniformity – the 153 silver cups to my (untrained) eye seemed to be the work of a single workshop – seems to argue for a single (direct) shipment.

31 Russell 1999, 119. It may be interesting to note that the Mycenaean word for gold, χρυσός, is a loanword from West Semitic (compare to Hebrew harus and Ugaritic hrs). Cline (2013, 32) notes that ‘it seems clear [...] that the foreign word was imported along with the foreign object, arriving together in the Bronze Age Aegean.’ If Mycenae’s gold came indeed from Egypt, then the Shaft Grave period seems a good fit, as this coincides with the final decades of Hyksos rule in Egypt.

32 Note that a silver vessel in the shape stag from Shaft Grave IV hints at early contacts between Mycenae and Anatolia (chemical analysis suggests that the silver originated from mines in the Taurus mountains: cf. Stos-Gale/MacDonald 1991, 271-273, 285). In addition, C. Melchert (2008, 153-157) has established that
important factor in the rise of Mycenae. To this, one may now add a very international and silvery dimension.

It is difficult to say anything with certainty about Mycenaean royal burials after the era of the Shaft Graves since virtually all tombs were robbed. From the scraps that remain, it seems likely that later rulers were buried with equal expressions of wealth. Silver, however, seems to have gone largely ‘off the menu’, although there are exceptions (most notably the LH IIIA tholos tomb at Dendra).\textsuperscript{33} Whereas pieces of gold leaf, beads, etc., have been recovered from various ‘royal’ tombs throughout Greece, silver objects are rare. The reason for this may plausibly be sought in an increasing Mycenaean familiarity with Near Eastern mores.

There can be no doubt that, during ‘the international age’ of the 14\textsuperscript{th} and 13\textsuperscript{th} centuries BC, silver was widely used as a universal means of payment: as money \textit{avant la lettre}. Silver served as an index of value: it was a widely recognised ‘standard’ that was used to estimate the value of diplomatic gifts, trade, salaries, tribute, ransoms and fines. Given its centrality to international diplomacy, law and trade, it seems likely that silver, more than any other metal, was systematically removed from circulation\textsuperscript{34} – not only in the ancient Near East, but also in Mycenaean Greece. It is likely that, as Mycenae was drawn more closely into the orbit of other, Near Eastern, states and became more involved in international exchange and diplomacy, its rulers – like their contemporaries in the Near East – started to remove silver from circulation, to resmelt it into ingots that could be used to maintain their position on the international scene.

The collapse of the Mycenaean palaces brought this royal monopoly on silver to an end, although the mines at Laurion continued to be exploited.\textsuperscript{35} Various silver (and lead) objects from the Laurion have been recovered alongside numerous \textit{orientalia} from the LH IIIC cemetery at Perati, no doubt reflecting the metal’s ongoing importance for overseas trade. Perati gradually dwindled into insignificance around 1075 BC, and it is unclear to what extent the mines were used (and by whom) in the centuries that followed.\textsuperscript{36} It is only during the 5\textsuperscript{th} century BC that silver from the Laurion again propels the Greek world onto the international stage.

\begin{flushright}
Kassianidou 2009, 52, with references.
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Mountjoy (1995b, 195-227), noting that the Transitional LH III B2/C early pottery assemblage from Thorikos mine No. 3 is unusual and that its nature implies a specific function rather than the debris of normal settlement, suggested that activity continued in mine 3 at Thorikos.
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the Mycenaean word for lead (\textit{mo-ri-wu-do}) is a loanword from Lydian \textit{mariwda} (dark, black), probably dating to the period 2500-1500 BC, which suggests close connections between the early Greeks and Anatolia.
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\textsuperscript{33} The depositions in the tholos included at least 4 silver vessels (a vapheio cup [NM7340], a goblet [NM7339], a one-handled teacup, and a silver cup [NM7336]). See Davis 1977, 283; Burns 2010, 182.
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\textsuperscript{34} Kassianidou 2009, 52, with references.
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\textsuperscript{35} Mountjoy (1995b, 195-227), noting that the Transitional LH III B2/C early pottery assemblage from Thorikos mine No. 3 is unusual and that its nature implies a specific function rather than the debris of normal settlement, suggested that activity continued in mine 3 at Thorikos.
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\textsuperscript{36} The wealth of various early 9\textsuperscript{th} century burials in Attica, especially that of the ‘Areopagus Lady’, may be connected to renewed exploitation of the Laurion mines, although Van den Eijnde has pointed out that Thorikos and the Laurion mines appear not to have been included in the Athenian state until much later. Cf. Van den Eijnde 2010, 433. Van den Eijnde notes that there are no indications for kinship relations between the Athenians and other Attic population groups beyond the Athenian plain in the 10\textsuperscript{th} to early 9\textsuperscript{th} century BC. The early Athenian elite may, however, have acquired Laurion silver (perhaps in the context of symposia or religious gatherings) from their peers (from e.g. Thorikos) as prestige gifts.
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Silver, Money and Credit gathers a collection of contributions by leading specialists on the role of silver in Ancient Mesopotamia. The volume is a tribute to Robartus J. van der Spek, professor emeritus at the VU University Amsterdam.

The thematic core area is the documentation concerning silver in cuneiform sources from first millennium BC Babylonia, and how this vast body of primary sources can be employed in order to shed light on aspects of the economy. It thus coincides with the honouree’s main area of research. The volume is rounded off by comparative material mainly from other periods in Mesopotamian history, rendering justice to his broad range of interest. The scope of the volume thus extends from the first written records on the use of silver in Uruk to the Neo-Babylonian Empire’s apogee in the sixth century BC and further to insights to be gained from comparisons with early modern economies.