TRADITION AND INNOVATION IN AEGEAN IRON TECHNOLOGIES: A VIEW FROM EARLY IRON AGE IONIA

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This article argues that Ionia, located in the central part of western Anatolia, was one of key areas of metallurgical innovation in the Aegean during the transitional period from the Late Bronze to the Early Iron Age. Recent evidence from this region challenges the established narrative that envisions a rather consistent diffusion of iron technologies from Cyprus arriving predominantly via the western part of the Aegean region. This contribution provides a new understanding of the spread of iron technologies in the Aegean by paying particular attention to the social context of technological change and by stressing the need for regional approaches within the Aegean. Crucially, it reassesses the latest evidence from central western Anatolia, and contextualises it within the key cultural, social and technological axes of continuity and change between the Late Bronze and Early Iron Age. This study complements the recent methodological discussions related to the integration of bronze and iron technologies that foreground regional perspectives and pay attention to local knowledge-scapes.

INTRODUCTION

The study of the end of the second millennium BC has long been focused upon events connected to the demise of the palatial Late Bronze Age (LBA: 1700–1050 BC) centres in the eastern Mediterranean, which either collapsed or experienced periods of upheaval (Middleton 2010; Jung 2012; Knapp and Manning 2016). The weakened palace-based economies were replaced by modified systems of exchange. Concomitant readjustment of trade routes and emergent sociopolitical dynamics have been associated with transformations in metal consumption (Knapp 2000; Sherratt 2000; 2016; Snodgrass 2000; Kassianidou and Knapp 2005; Muhly and Kassianidou 2012; Molloy 2016; Murray 2017, 160–209), including the rise of iron metallurgy just before the turn of the first millennium BC. While iron had first been used as early as the late Early Bronze Age (EBA: 3000–2100 BC) in eastern Anatolia and the Near East (Erb-Satullo 2019, 562–3), it was used sparingly in the LBA, and the ‘iron revolution’ took place only in the Early Iron Age (EIA: 1050–700 BC).

Formative studies addressing the advance of iron in the Aegean have identified major centres in the Levant and Cyprus as the early adopters and distributors of this technology, which was then rapidly introduced into Crete and Euboea as well as the Greek mainland, at the beginning of the Protogeometric (PG) period (1050–900 BC) (Pleiner 1969; Snodgrass 1980; 1982; 2000; Waldbaum 1980; 1999; Wertime and Muhly 1980; Maddin 1982; Wertime 1982; Muhly, Maddin and Karageorghis 1982; Muhly et al. 1985). Yet while metal resources and technologies have been increasingly studied, there has been much less effort to compare data between regions, with the notable exception of the Cypriot material due to its central role in transmitting and developing eastern Mediterranean metalworking technologies in the Bronze Age (BA). Moreover, many reconstructions have focused on the spatial distribution of iron artefacts and their co-occurrence with the PG pottery styles during the early stages of the EIA. In Anatolia, much attention has been directed at the central and eastern regions with their large BA
administrative centres and the way in which palatial nodes controlled and integrated production at the end of the second millennium BC.¹

The focus on the role of Cyprus, the Levant and eastern Anatolia as metallurgical innovators resulted in a relative lack of interest in this question in the Aegean. While a very few recent synthetic studies applying cutting edge analytical methods in the Aegean have been published so far, new multipronged investigations in the eastern Mediterranean have incorporated theoretically driven approaches to ancient technology earlier on, including an emphasis on how technological innovation occurred and on investigating the impact of social context on technology (Yahalom-Mack and Eliyahu-Behar 2015; Lehner 2017; Erb-Satullo 2019). In this respect, future studies in the Aegean have the potential to yield equally important observations, as new discoveries related to both production debris and objects of daily use have partially begun to overcome some of these challenges (in the Aegean: Yalçın 1999; Verčík 2017a; Vetta 2020; in Anatolia and the Levant: McConchie 2004; Bunimovitz and Lederman 2012; Veldhuijzen 2012; Yahalom-Mack and Eliyahu-Behar 2015; Erb-Satullo 2019).

In this contribution, we shed light on the rise of iron in the Aegean by examining the latest evidence from archaeological and archaeometallurgical research in western Anatolia, which was one of the key areas for EIA socioeconomic developments (Figs 1 and 2). Namely, we will demonstrate that the recent finds from the EIA settlement strata in the Gulf of Izmir complement the metallographically analysed finds from Lydian Sardis and strengthen the proposition that iron circulated in local settlements – rather than being limited to the funerary milieu (in contrast to the published evidence from the western part of the Aegean) – already in the tenth century BC, if not earlier. Moreover, the blacksmith’s workshop excavated in Phokaia might represent the only known production context dated to the eleventh century BC (in addition to the remains of a workshop discovered at Kastri on Thasos; Sanidas et al. 2016), even if uncertainties in terms of stratigraphy and chronology persist (Yalçın and Özyiğit 2013). Yet discussions rarely engage with the Ionian evidence and emphasise developments in mainland Greece and other Aegean regions instead (but see Yalçın 1999; Cevizoğlu 2020). These regions, however, have been considered as throughways of technological transfer ex silencio (Snodgrass 1971; Morris 1989; Dickinson 2006, 145–8), and a holistic and integrative treatment of the evidence is still missing. It is thus our aim to contribute to the fledgling scholarship on early iron technologies by presenting a regional synthesis and revising the established debate on the character of the adoption of iron in the Aegean.

In the following pages, we present the argument that Ionia was one of the key loci of metallurgical innovation during the transitional period from the late second to the early first millennium BC. We propose that the long-established tradition in the working of copper alloys in Ionia offered the best circumstances for a successful adoption of iron technologies – refining and (secondary) smithing in particular – coming from Cyprus, the Levant and eastern Anatolia relatively early at the dawn of the EIA. This is in part connected to an unusual feature of the region, which suffered a less pronounced impact of the LBA collapse than many other areas. Many Ionian BA settlements, such as Liman Tepe/Klazomenai and Ephesos, continued to be occupied, while some might have had short breaks in occupation, even coupled with a period of changing political allegiances, such as Miletos (Kerschner 2006; Lemos 2007; Ersoy 2007; Niemeier 2007; Mac Sweeney 2017; Kotsonas and Mokrišová 2020). While the material evidence that can shed light on the transitional LBA to EIA period is increasing, much of the archaeological material remains obscured by taphonomic processes and environmental and landscape changes (e.g., Brückner et al. 2017). New evidence from Ionia – but also the south-western Anatolian region of Caria, which yielded evidence for the Early to Middle Protogeometric (EPG–MPG) period (1050–950 BC) as well as the transitional LBA to EIA pottery (Carstens 2008; various contributions in Rumscheid 2009) – suggests that the transition from the LBA to EIA was less disruptive than once thought (Koparal and Vaessen 2020; Kotsonas and Mokrišová 2020). A second reason is the character of the production; in both

¹ For cross-regional overviews, see Lehner and Yener 2014 and Massa 2016. See also contributions in Pigott 1999.
LBA and EIA Ionia, production was organised on a small scale and was locally focused, which enabled flexibility. While production of sophisticated metal objects is well documented in the LBA (Avila 1983; Roháček 2019) and the Archaic period (700–480 BC) (Klebinder-Gauss 2007; Pülz 2009; Baykan 2015; Cevizoğlu 2020), it should not automatically be taken as suggestive of long-term continuity. However, new archaeological discoveries from recent fieldwork on the western Anatolian littoral suggest that we can productively fill the chronological gap, as they provide an indication that the better-documented Archaic metalworking was deeply rooted in the long-term local processes that were in place at the end of the second millennium BC (Verčik 2017; Verčík and Güder in preparation). In short, based on the evidence currently available, we argue that the Ionians built on the knowledge and experience gained already in the LBA and that this technological aptitude continued in the EIA.

We support this hypothesis by focusing on four key areas. First, we review explanations that have been proposed for the adoption and increasing use of iron in the Aegean in the late second and the early first millennium BC. Second, we reflect on innovations in ironworking within the context of cross-craft interaction, in particular the production and consumption of bronze as both metals continued to be used side by side (Kostoglou 2013, 313–14; Yahalom-Mack and Eliyahu-Behar 2015; Erb-Satullo 2019, 576–7). We thus evaluate arguments related to technological traditions and the spread of iron from a long-term regional perspective. Third, we engage with recent scholarship on the social and cultural context of metal technologies, which productively reorients the discussion from looking at the social impact of the spread of iron in favour of examining the locally driven social motivations behind the spread of iron technologies (cf. Erb-Satullo 2019). Fourth, we present the most recent evidence of iron working in Ionia dating to the first stages of the EIA. We contextualise these new datasets within the long-term developments in local technological traditions and exemplify how the Ionian metalworkers applied techniques similar to those used in the LBA. Overall, we demonstrate that the spread of this innovation did not come to Ionia via the Greek mainland (carried by various Greek migrants), as previously envisioned, but rather relied on a complex interplay of local and longstanding social and economic conditions as well as regional connectivity.

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**Fig. 1.** Map of the eastern Mediterranean showing sites mentioned in the text. For the area inside the black box, see **Fig. 2**.
Fig. 2. Map of western Anatolia and the eastern Aegean showing sites mentioned in the text.
EARLY IRON TECHNOLOGY IN THE AEGEAN – ESTABLISHED PARADIGMS AND NEW DIRECTIONS

Metals – namely copper, gold, iron, and silver – are one of the most significant resources, and their utilisation has had a decisive impact on the development of human history. The exploitation of native metals permeated all spheres of ancient life as early as the Chalcolithic. In the BA, materials reduced from metal minerals constituted a major part of the local, regional and cross-regional economies and sociocultural interactions. Of all of them, iron is particularly intriguing. The craftspeople in Anatolia, Egypt and the Levant had made a prolonged use of meteoritic and terrestrial iron before it became utilised more widely at the end of the second millennium BC (Pare 2017; Erb-Satullo 2019; possible use of telluric iron: Pickles 1988, 4–5; Yalçın 2000, 308–9).

In the Aegean, the earliest known objects made of iron or containing iron parts came from Archanes on Crete, dating to the Middle Minoan (MM) II (1900–1750 BC) period (Poursat and Loubet 2005). The Middle Bronze Age (MBA; 2100–1700 BC) to LBA iron finds comprise rings, tools and knives with decorative, ceremonial and prestigious functions. Prestigious objects increased in number during the Late Helladic (LH) IIIC (1200–1050 BC) period (databases of iron objects: Waldbaum 1978, 1999, 46, Appendix A; Sherratt 1994, Appendix I; Sanidas et al. 2016, 282–3; Pare 2017, 22–3; see also Maran 2006). During the EIA, iron became the preferred material in the eastern Mediterranean, as can be observed from the emergence of fully fledged iron production. However, the full potential of iron was only gradually recognised, and the experimental period extended well into the first millennium BC. A changing attitude to iron in the form of an intensive spread of both objects and technology is thought to have correlated with the sociocultural changes after c. 1200 BC (Waldbaum 1999, 27–8; Pare 2017).

In the last decade there has been a significant intensification of investigations in light of new field projects and expanding metallographic datasets. This trend has propelled a reassessment of previous models explaining the iron innovation at the turn of the first millennium BC. The reevaluation has also led to a crucial conceptual shift of emphasis from investigating the impact of the spread of iron on Mediterranean societies to trying to understand how this spread was affected by the differing social, cultural and economic conditions of the various societies (Veldhuizen 2012; Bunimovitz and Lederman 2012; Yahalom-Mack and Eliyahu-Behar 2015; Erb-Satullo and Walton 2017; Lehner and Schachner 2017; Erb-Satullo 2019). Recent studies now enable investigations of iron objects during this pivotal period by addressing the organisation of production, the patterns of consumption and the relationship between craftspeople and political authorities (e.g., Lehner 2017). Ultimately, they underscore the significance of long-established technological traditions with respect to metallurgy, metalworking and pyrotechnology, and point to a link between bronze and iron metallurgy (Pare 2017, 11–13; Erb-Satullo 2019, 557–8; see also Sherratt 1994, esp. 66; McConchie 2004, 39–51; cf. Erb-Satullo et al. 2020).

In the Aegean, however, research on the processes underlying the adoption of iron has been affected by a lack of archaeological evidence and scientific datasets, as Waldbaum (1999, 43) observed over 20 years ago (but see Popham, Sackett and Themelis 1980; Popham et al. 1993; Papadopoulos and Smithson 2017). Consequently, the existing explanations rely on formative models proposed decades earlier characterised by a focus on the appearance of iron objects rather than an engagement with more recent methodologies and analyses. This section, therefore, examines formative paradigms as well as the emerging trends related to the adoption of iron in the Aegean, contending that regionally specific studies that treat technology as a social category within specific resource- and knowledge-scapes are the most promising area for future research.

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Established paradigms and formative models

The main paradigm exploring the technological transition in the Aegean during the LBA and the EIA was established by Snodgrass (1971; 1980; 2000). In *The Dark Age of Greece* (1971), a ground-breaking contribution to the studies of the Greek EIA, Snodgrass highlighted that the beginning of the period (eleventh century BC) corresponded with a relatively abrupt replacement of bronze working with an economy based on iron. According to his model, the change in the use of iron in the Mediterranean took place across three distinct phases with a significant shift corresponding to Phase 2, equivalent to the Late Cypriot (LC) IIIA to early IIIB (1150–1075/1050 BC; Snodgrass 1980, 335–7). In Phase 1, corresponding to the MBA and LBA, iron was not employed as a true utilitarian metal, and prestige iron objects had to be imported into the Aegean. The subsequent Phase 2, however, was marked by a start of the local production of utilitarian iron implements and weapons (Snodgrass 1980, 346–50; Blackwell 2020 for a recent overview). In Phase 3, dated to the end of LC IIIB or the beginning of the Cypro-Geometric (CG) period (c. 1075/1050 BC), iron became more abundant than bronze as a functional metal in the eastern Mediterranean (Snodgrass 1980, 341; Pare 2017, 12–15 for a recent overview). However, the development in Greece was not of a brief duration but extended over almost 200 years. The Aegean did not pass into the full ‘age of iron’ until the ninth century BC (Snodgrass 1980, 354–5; Dickinson 2006, 149).

While we do not wish to dwell on this three-stage model in detail, we wish to consider the broader explanations for the key transformation that occurred during Phases 2 and 3. Snodgrass assumed that there were two interlinked issues regarding the early spread of ‘working iron’ and the associated technologies: that of the material properties and that of the economy. He posited that while the former likely stimulated the change from bronze – which was predominantly used at the time as a material particularly suitable for manufacturing cutting and piercing implements – to iron, the rapid increase in the use of iron was linked to economic factors (Snodgrass 1971, 228–31). First, he proposed that a break in the supply of bronze following the collapse of a significant part of LBA long-distance trade networks drove the rise of iron. Second, he suggested that this trend was reinforced by the wider availability of usable iron ore deposits (without naming their specific locations) as opposed to copper and tin deposits, on the one hand, and by the existing links to Cyprus as a major metallurgical centre of this period, on the other hand (absolute chronology: Snodgrass 1982, 286–7, fig. 2).

Snodgrass’ reconstruction was primarily based on the quantitative analysis of iron objects (knives and daggers in particular) rather than a concomitant study of technology, although he was, of course, well aware of the methodological concerns (Snodgrass 1982, 285; see also Waldbaum 1978; Pare 2017, 19). In terms of the distribution of objects, therefore, he envisioned the transformation as a two-step process. The first step involved a spread of objects from Cyprus to Crete and the regions along the eastern coast of mainland Greece during the eleventh century BC, as iron and bimetallic knives and daggers occurred earlier in Cyprus than in the Argolid, Attica and Knossos (at the very end of LH IIIC, corresponding to the first half of the eleventh century BC: Snodgrass 1980, 341–55; 2000, 219–20; or already in the late twelfth century BC: Dickinson 2006, 146–7).4 The deposition of these objects was shortly followed by that of knives with bronze handles, iron blades and iron pins. Two observations related to these early items are necessary. First, these objects might not have functioned as strictly utilitarian tools, meaning that the function we can ascertain based on their findspot is that related to prestige as they were deposited in rich graves. Second, at least some of them might have been ready-made imports, and this might have been the case of some of their EIA counterparts. Yet distinguishing locally made and imported artefacts based on stylistic observation can be problematic.

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3 See also Snodgrass 1980, 336; 2000, 213. Iron-based economy can be defined as an economy reliant on iron as the primary metal for functional implements.

Furthermore, in the second step, iron slowly ‘advanced’ in other regions within the Aegean, such as central and northern Greece (Thessaly and Macedonia respectively) and the western Anatolian littoral and co-occurred with the PG pottery. Snodgrass (1971, 246–9; 1980, 354–5; 2000, 246–9), therefore, concluded that iron items became a commonplace phenomenon in the western part of the Aegean during the late phase of the PG period (c. 900 BC), as the spread of metallurgy and metalworking was a lengthy process linked to the movement of experts (Morris 1989; Sherratt 2000; Sanidas et al. 2003, 2006; Dickinson 2006, 12, 21–3; Molloy and Mödlinger 2020).

The set of explanations related to the question of origins and ‘destinations’ – when, where, and how iron emerged as a utilitarian metal in the Aegean – has been widely embraced and expanded upon in the subsequent archaeological literature. The following concepts shared either one or both characteristics previously elaborated by Snodgrass. In terms of the functional merit of iron over bronze, Muhly argued most prominently that technical factors ascertained the pioneering role of Cyprus in the transition to its utilitarian use. Relying on the metallurgical studies of a few exceptionally well-preserved artefacts from Amathus, Idalion and Laphis, he emphasised the process of hardening as the key factor behind the success of Cypriot iron smithing as early as the beginning of the twelfth century BC (Muhly et al. 1985; Muhly 2006, 21–3; Muhly and Kassianidou 2012, 134; see also Maddin 1982, 203; 2011, 204–7; Pickles and Peltenburg 1998, 84; Sanidas et al. 2016, 281). Based on an assumption of a clear association between Cyprus and the early iron objects (iron knives with bronze rivets, knives fully made of iron, and slightly later also iron swords) found in Euboea and Crete dating to the eleventh and tenth centuries BC, Muhly (2006, 28–31) argued that it was not just these novel and also highly demanded products that were traded, but also the corresponding technologies (Muhly and Kassianidou 2012, 125; cf. Desborough 1972, 113; Coldstream 1975, 85; Dickinson 2006, 147). Although this observation was directly tied to the previously assumed inherent superior quality of iron objects when compared to bronze (at least in terms of hardness), he substantiated and differentiated his view by analytical data (Waldbaum 1999, 27 on previous research).

In comparison to cold-hammered and annealed bronze, however, the superior mechanical properties of iron – its hardness and tensile strength in particular – are not inherent characteristics of the material condition of the metal.5 They are provided solely by the mastery of specific production steps that significantly enhance iron’s properties either through smithing techniques involving carburisation, quenching and tempering of the finished items or an (un) controlled smelting operation that creates a mixed iron/steel semi-product, the bloom (EIA: Snodgrass 2000, 215; Pleiner 2006, 18–22; Güder, Gates and Yalçın 2017, 51; critical re-examination: Eliyahu-Behar and Yahalom-Mack 2018, 447–8). Muhly thus embraced the widely accepted assumption that Cyprus had been at the forefront of the development of iron technologies because of the long-established expertise of local craftspeople in copper smelting and alloying (Sherratt 1994, 44; Pickles and Peltenburg 1998, 86–91; Muhly 2006, 28–31; Muhly and Kassianidou 2012, 134–5). The interplay between bronze and iron technologies might have indeed been essential to the invention of iron smelting beyond Cyprus as well, as research on the beginnings of iron metallurgy in the EIA Levant at Tell Hammeh and very recently also in Kastri on Thasos in the northern Aegean has shown, very likely stimulating the concurrent experimentation in the treatment and application of iron (Levant and Near East: Veldhuijzen 2012; Yahalom-Mack and Eliyahu-Behar 2015; Erb-Satullo and Walton 2017; cf. Liss, Levy and Day 2020; northern Aegean: Sanidas et al. 2016, 284–91).

With the increasing knowledge of ancient iron working, however, several methodological shortcomings emerge that problematise the arguments favouring technical factors as the main motivators for the spread of iron in the Aegean. First and foremost, we cannot fully understand the transfer of technological knowledge and objects in the current climate of an almost complete absence of analytical datasets from the Aegean. This situation does not allow a productive comparison with the much more detailed investigations of the Cypriot and Levantine material.

5 On quenching at Kition and Idalion, see McConchie 2004, 20, 31–3; Erb-Satullo 2019, 577–8.
While there is an increasing number of analytical studies conducted on iron objects from Archaic and Classical Greece, only two metallographic investigations of a small number of EIA objects from the Aegean have been published so far (Varoufakis 1979; Photos 1989). This uneven state of research has prompted Snodgrass (1971, 216–17; 2000, 287) to treat the evidence for the role of technical factors in the emergence of utilitarian iron with caution.

Furthermore, the results of archaeometallurgical analyses conducted during the 1970s by Tholander (1971) and later by Maddin (1982; 2011), which stressed the technical improvement in terms of hardness of iron objects belonging to the early stages of EIA Cypriot production, have been challenged as well. Both authors presented evidence for a regular use of carburisation – a process involving application of heat in a carbon-rich environment – and to a certain degree also quenching of Cypriot iron artefacts. Based on a metallographic re-examination, however, McConchie (2004, 33) argued that while there is some evidence for a selective use of iron/steel blooms, there is very little evidence to suggest that increased hardness was achieved by intentional hardening techniques. This observation corresponds with the current evidence from Anatolia, Assyria, Iran and the Levant, where the results of systematic analyses of iron objects dating to the first half of the first millennium BC have shown that the EIA blacksmiths did not yet have a consistent control of the quality of their steel (Güder, Gates and Yağıcın 2017, 52–3; Eliyahu-Behar and Yahalom-Mack 2018, 454–5). Consequently, it has been argued that mechanical properties of iron cannot be used as a key factor because they provide only a partial explanation for the significant increase in the production of iron during the EIA, at least in the eastern Mediterranean.

Only further analytical studies of larger datasets from the Aegean can determine the possibility of a deliberate pursuit of hardening of the metal in the region. The already mentioned lack of qualitatively and quantitatively comparable datasets from the Aegean precludes us from forming any decisive conclusions on the character of early iron working. Fortunately, the results of recent metallographic analyses, especially of those from western Anatolia and the Levant, give hope for effective investigations in the future, as severely corroded iron objects, which are present but usually disregarded during the excavation, can now be included in the evaluation.

**Circulation, deposition and fragmentary datasets**

Let us now turn to the economic explanation for the spread of iron technologies in the Aegean. The quantitative analysis of available evidence led Snodgrass (2000, xxvii) to argue that the shortage of bronze as a result of upheavals in the existing trade networks, which according to him formed a part of a broader background of isolation in the EIA, was the main impetus for the exploitation and use of local iron ores. This particular reconstruction has since come under scrutiny all over the eastern Mediterranean – starting with Cyprus, continuing with the Levant and very recently also central Anatolia – in light of increased datasets and better analytical techniques that highlight factors such as social choices underlying production and consumption and continued access to tin and copper. While there are critiques of the ‘shortage’ model for Cyprus as well as the Aegean, some

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6 See also Waldbaum 1999, 28. Eliyahu-Behar and Yahalom-Mack (2018, 460) as well as Erb-Satullo (2019, 577–8) have also pointed out that consistent carburisation and heat-treatment do not match the current data from Cyprus. McConchie (2004, 33, 36) has argued that modern analytical perspectives do not always consider the deliberate choices of past societies that might have privileged softer low-carbon iron.

7 Eliyahu-Behar and Yahalom-Mack 2018, 460; Erb-Satullo 2019, 580. Despite these observations, several scholars have maintained that deliberate heat treatment was a common practice (Muhly 2003), which gave iron weapons and tools better performance characteristics than those of their bronze counterparts (Sanidas et al. 2016, 281).

8 Cf. Erb-Satullo 2019, 578–80. The need for a larger metallographic dataset was already expressed by Lemos 2002, 103.

9 When analysing a corroded object, the detection and interpretation of the so-called ghost structures, that is traces of carbon-rich structures in the fossilised background of the original internal structure, is crucial (Štepanov, Borodianskiy and Eliyahu-Behar 2020; Güder 2020; Verčík and Güder in preparation).

10 For a review of Snodgrass’ model, see Erb-Satullo 2019, 581–2. See also Kayafa 2006.
scholars have maintained that it can be generally applied to at least certain Aegean regions, as metals were not always available in a sufficient amount. Furthermore, one has to ponder whether the new patterns were a reflection of changing socioeconomic conditions and preferences rather than shifts in the supply–demand chains alone (Muhly and Kassianidou 2012, 134–5; Lehner 2017, 154–5; Erb-Satullo 2019, 580–3).

Quite in contrast to Snodgrass, Sherratt (1994; 2000; 2016) argues for continuing commercial activity in a more decentralised form in the late thirteenth and throughout the twelfth centuries BC. She suggests that bronze remained in circulation even more widely throughout the eastern Mediterranean, reaching social groups previously without, or only with a restricted, access to metals. Against this devaluation of bronze, iron appeared as a relatively unrestricted material with a merit of ‘technologically determined rarity’ and a related ostentatious nature. Iron thus posed an ideal product for the growing demand-led sub-elite market and a welcome addition to the expanding metal economy of the Cypriot traders already by the twelfth century BC. In the Aegean, Sherratt (2000, 88) argues, iron knives and swords were injected into a system that still regarded iron objects as immensely precious. The decline of Greek–Cypriot contacts in the EPG, as postulated by Snodgrass, does not interfere with this model of exchange system.

Morris interprets the dominance of iron weapons and personal ornaments in graves after 1050 BC in a relatively analogous manner. In his deposition model, iron is both a symbol and a means to enforce the power of the elites, a monopoly-forming stratum of a new, more stable ideological system as part of the rise of small-scale hierarchical communities (Morris 1989, 514). The main features of this model, however, are more fitting for later stages of the EIA and can be compared with the interpretation of the function of iron as associated with military status and prestige during the Neo-Assyrian period (Pleiner and Bjorkman 1974; Pigott 1989). There is no comparable firm archaeological dataset available to support such a function for the earlier stages of the EIA in the Aegean.

Sherratt’s and Morris’s models thus make a step away from direct cause-and-effect explanations for the advent of the iron economy in the Aegean. They should therefore be seen as part of broader research efforts that sought to re-evaluate the organisational aspects of iron production in the eastern Mediterranean. In effect, iron became more attractive than bronze because of the particular conditions of the associated social, political and cultural contexts (Bunimovitz and Lederman 2012, 104–5; Erb-Satullo 2019, 582–3). Yet despite their sensitivity to these contexts, the models pertaining to the Aegean still rely on quantitative collation focused on general counts and types of iron artefacts at different sites as opposed to interdisciplinary studies. Beside the fact that the evidence for iron smelting and smithing from the Aegean is hardly attested before the Late Geometric (LG) period (750–700 BC), this trend imposes certain expectations and limits when exploring usage patterns.

The first challenge related to quantitative analyses is the limited representation of settlement assemblages. The disequilibrium in the archaeological evidence in favour of burial assemblages (such as at the Athenian Agora and Lefkandi) – with specifically selected types of objects – as opposed to settlement contexts – featuring a range of objects used in daily activities – influenced, explicitly or not, conclusions derived from the quantitative analyses. Although there

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11 Waldbaum 1999. Although she previously accepted the model: Waldbaum 1978, 71–3; see also Lemos 2002, 102. For a partial application of Snodgrass’ model, see Dickinson 2006, 144; Knodell 2021, 171–6. For recent discussion, see Blackwell 2018.

12 Sherratt 2003, 43–4. She also suggests that iron was obtained in small quantities as a by-product of copper smelting: Sherratt 1994, 66.


14 Kastri on Thasos (Phase IIb, c. 1000–800 BC; Sanidas et al. 2016, 285) and Zagora on Andros (c. 900–700 BC; Beaumont et al. 2012, 51) represent the only sites where iron slags attest reduction and smithing during the EIA. The production debris from Asine, Andros and Skala Oropou date to the second half of the eighth century BC (Backe-Forsberg and Risberg 2002; Backe-Forsberg et al. 2006; Doonan and Mazarakis Ainian 2007; Sanidas et al. 2016, 285).
is an increase in EIA settlement contexts studied today, the bulk of metals, and iron finds in particular, are still known from graves. The frequently cited exceptions represent the settlement finds from Nichoria, Malthi, Kastri and Týrins (Sanidas et al. 2016, 282–3; Blackwell 2020, 532). Yet in the wake of an increasing number of finds and better conservation as well as analytical techniques, Morris’s (1989, 514) conclusions that Greece was almost free of metals until around 700 BC and that metal tools were much more common in Cyprus and the Levant no longer hold. Morris originally compared the EIA assemblages with Late Classical and Hellenistic sites, but the amount of excavated iron and bronze artefacts from the chronologically closer pre-Classical sites has become significantly higher only in recent years (even, for example, at Miletos and Selinus; Baitinger 2016).

At a basic level, the archaeological record from settlement contexts is affected by preservation issues, and any quantitative analysis comparing burials and settlements needs to be regarded with caution.\(^\text{15}\) In terms of material characteristics, the greatest concern related to the identification and classification of the finds is corrosion. Corrosion, induced by soil conditions and often also unsuitable storage conditions, causes extensive chemical and morphological alteration of metal objects and their components. Of all ancient metals, iron is one of the most reactive to oxidation, and therefore, one often encounters just rusty chunks instead of a complete iron object. Moreover, advanced corrosion can lead to varying degrees of fragmentation and even to disintegration of the physical structure. This process is often accelerated by taphonomic processes or past human actions before and after the deposition, especially in settlement contexts that were often intensively occupied for several centuries.\(^\text{16}\) Iron objects in EIA settlement contexts are strikingly rare; objects were used here for longer periods of time in comparison to objects taken out of circulation when deposited in burials. Therefore, the absence of iron finds does not necessarily equate to the absence of the use of iron.

Even if exact quantity and quality of iron artefacts in Aegean settlements remains beyond our reach due to the limits of preservation, the enormous potential of this type of archaeological material can be reached through a better recognition of rusty bits during retrieval through more sensitive excavation techniques, detailed contextualisation of finds and new types of archaeometallurgical examinations. Such advances have already been applied in the Levant, resulting in a successful documentation of an increasing number of Iron Age (IA) iron finds and, more importantly, also iron production debris (Eliyahu-Behar and Yahalom-Mack 2018; Erb-Satullo 2019, 566–8). In the following section (‘Metallurgy in Western Anatolia during the Bronze and Early Iron Ages’), we will argue that new research in Ionia has a similar potential.

The second challenge related to quantitative approaches concerns the location of the first full deployment of iron in the Aegean. Both older and more recent models postulate that the technology came from Cyprus and followed the routes along which the first iron objects travelled. This reconstruction is based on the observation that finished artefacts of local Greek production were found in regions located on maritime routes frequented by the Cypriots in the thirteenth to the eleventh centuries BC and were of slightly later date than their counterparts from Cyprus.\(^\text{17}\) Furthermore, it is assumed that these particularly ‘advanced’ regions were characterised by an ease of access to local bi-metallic or iron-enriched copper ores used to produce metallic iron or iron-rich copper (Kassianidou 1994; Muhly and Kassianidou 2012; critical review: Liss, Levy and Day 2020). In other words, distribution maps based on quantitative collation of iron finds seem to reflect favourable conditions in Attica, the Argolid, Euboea and Cretë at the time when iron technology was introduced. We suggest that the regions

\(^\text{15}\) Despite their conclusions, Morris (1989, 513–15) and Snodgrass (1971, 216, 261) are well aware of this discrepancy.

\(^\text{16}\) For example, reflected by the problematic and much-discussed stratigraphic sequence of certain settlement phases, such as at Nichoria. See Sanidas et al. 2016, 292, for implications.

\(^\text{17}\) Other locations on the Greek mainland with possible 11th–10th-century BC iron artefacts, most of which were probably imported from the eastern Mediterranean, include Athens (notably an EPG knife from the Kerameikos), Perati, Mycenae, Argos, Týrins, Asine, Malthi, Skyros and Vergina: Sherratt 1994; Snodgrass 2006, 217–28; Lemos 2002, 100–34.
of the north-western Aegean (Sanidas et al. 2016) and Caria in south-western Anatolia might fit the bill as well, as will be discussed below. Datasets from these regions complement prima facie the picture of Cypriot, and later also Euboian and Phoenician, ventures and quests for resources relying on the pre-existing LBA networks and trajectories. However, such a reconstruction still links the uptake of iron in a cause-and-effect relationship, which is at the root of all economic or socioeconomic interpretations. Essentially, models that emphasise bronze shortage implicitly draw on the so-called ‘push’ factors, while models that stress the incentives provided by iron rely on the ‘pull’ factors (cf. Bunimovitz and Lederman 2012, 104; Erb-Satullo 2019, 582).

Lastly, investigations often neglect to interrogate the complexity of the process of innovation, which begins with a discovery and ends with a final implementation or a rejection of technology or individual technological steps (Renfrew 1978; Hjärthner-Holdar and Risberg 2009; Bunimovitz and Lederman 2012). Of particular importance is the specific point that even if a certain innovation is accepted at approximately the same time in a number of regions, the technological change might have happened for different reasons in different places and, crucially, under varying local conditions. These considerations need to be taken into account with respect to the recent evidence of continuing supra-regional movement of raw material in the EIA Aegean (Kiderlen et al. 2016; Sanidas et al. 2016), on the one hand, and the possibility of an independent discovery of iron production in the Levant (at Faynan) that was not directly associated with copper smelting, on the other hand (Veldhuijzen and Rehren 2007; Liss, Levy and Day 2020). In either case, it has increasingly become apparent that we cannot regard technological change as an economic and functional process only (Costin 1991; McConchie 2004; Hjärthner-Holdar and Risberg 2009; Bunimovitz and Lederman 2012; Eliyahu-Behar and Yahalom-Mack 2018; Martinón-Torres 2018; Erb-Satullo 2019). In this contribution we thus wish to emphasise that while the socioeconomic structure of a society could govern the introduction of iron as a novel and prestige metal, the process of technological innovation involved a variety of additional aspects – environmental, ideological and cultural combined with the prerequisite knowledge of technology, resources and the socioeconomic milieu – situated within their respective local circumstances.

New directions – regional approaches to knowledge-scapes and cross-craft interaction

In a recent synthesis of Greek bronze casting Zimmer (1990; 2019) addressed the questions of innovation and tradition in Aegean workshops active between the LG and Hellenistic periods. According to his observations, craftspeople in competitive settings tended to experiment despite the satisfactory or even high quality of the already existing products. Such a setting appeared to have spurred a search for new innovations with respect to techniques, tools and processes. Most significantly, as Zimmer (2019, 10) has argued, the technological development of bronze casting was only possible if bronze workers, casters, ironsmiths and potters worked together in one workshop or at least shared their knowledge on a regular basis (see also Molloy and Mødlinger 2020). This brings us to the character of technological development, the study of which should be informed by a close analysis of choices and behaviour applied in the production process and its organisation, subsumed under the concept of the chaîne opératoire (Fig. 3).

Contemplating cross-craft interaction can benefit the analysis as it investigates interplay between technologies. Cross-craft interaction conveys a range of deeper knowledge of material properties and integration across materials, namely the transfer of skills and techniques in an unchanged or adapted form to fit a new medium (McGovern 1989; Brysbaert 2007). The process requires spatial proximity and is deeply rooted within the respective economic (e.g., structure and scale of industry, mode of control of production and administrative oversight), social (e.g., social organisation, status of individuals and openness to non-members), cultural (e.g., perception and attitude to novelities) and technical (e.g., resources and construction capabilities) constraints

18 Cross craft interaction can be defined as ‘the contact between two or more crafts with adoptive or/and adaptive behaviour as a consequence, or with the influence, of at least one craft upon another within their existing socio-cultural system’ (Brysbaert 2007, 328).
(McGovern 1989, 2–4). Considering the possibility of cross-craft interaction enables us to hypothesise that some diachronic technological changes might have been local with respect to both the tradition and transfer of the necessary knowledge. Pyro-technologies, for example, are an ideal candidate for such a transfer (Amicone et al. 2020).

The observations on cross-craft interaction certainly apply in the EIA technological setting, as reflected by the lively debates on the link between bronze and early iron technology in the eastern Mediterranean (Fig. 4; Erb-Satullo et al. 2020; Liss, Levy and Day 2020). As for the Aegean, the rather deterministic idea that the knowledge gained from copper and tin bronze metallurgy was crucial for the mastering of iron – based on a linear understanding of technological development – has not yet been dismissed in favour of a more complex investigation of a set of practices and behaviours in production techniques (both smelting and melting). The recent studies on the longstanding metallurgical tradition on Thasos from as early as the EBA have demonstrated the utility of multipronged research to technological trajectories (Nerantzis, Bassiakos and Papadopoulos 2016; Sanidas et al. 2016; Bassiakos, Nerantzis and Papadopoulos 2019). A similar shift in the analytical scope can also benefit the examination of manufacturing techniques (alloying, casting, refining and smithing) within the chaîne opératoire, as the recent evidence from the Levant suggests a strong correlation between the bronze working and iron production at the beginning of the EIA (Yahalom-Mack and Elyahu-Behar 2015; Erb-Satullo et al. 2020). Given the relative scarcity of easily available iron ore deposits of high or at least sufficient quality around the Aegean (Muhly 2006) and the continuing supra-regional movement of raw or semi-finished material in the region (Kiderlen et al. 2016), the possibility of an early adoption of new iron technologies by Aegean bronzesmiths remains intriguing, namely in terms of locally specific modes of adoption.

In sum, the new evidence from the Aegean further questions the vision of a rather consistent and linear diffusion of iron innovation and, as a result, challenges the assumed diffusion of the technology predominantly via the western part of the region (Lemos 2002, 103; Dickinson 2006, 117; Kostoglou 2008, 77–80; Sanidas et al. 2016, 283; Verčík 2017a). Examining the specific regional trajectories as well as socioeconomic or cultural developments is, therefore, crucial for a meaningful assessment on a supra-regional level (Hjärthner-Holdar and Risberg 2009).
studies inject the necessary detail into debates on invention, innovation and technological change, while at the same time they are receptive to varying local conditions. Such an approach allows us to test different models of technological change and the impact of varying sociocultural and environmental circumstances on the process of introduction, spread and adaptation of iron in adjacent and connected, yet distinct, regions in the Aegean during the EIA.

As a result, our contribution highlights sociocultural aspects of western Anatolian technological developments. Such an investigation is particularly timely as the persisting reconstructions related to the broader questions of sociocultural significance of the transition into the EIA continue to rely on the purported EIA migrations of the Greeks into Anatolia rather than on analyses contextualised within the long-term local developments. In order to do so, in what follows we provide a longue durée overview of regional technological knowledge-scapes in relation to the chaîne opératoire, as their understanding is a prerequisite for a successful contextualisation of technological adoption and adaptation at the beginning of the EIA.

**METALLURGY IN WESTERN ANATOLIA DURING THE BRONZE AND EARLY IRON AGES**

In this section we present the current state of knowledge of metalworking in central western Anatolia and the regions immediately to the east and west in order to highlight the importance of east–west connections across the Anatolian landmass rather than only those enabled by the sea. Our aim is to illustrate longstanding patterns of processes of innovation, including both adoption and adaptation, which in turn enable us to isolate locally specific characteristics of production and consumption at the beginning of the EIA (Fig. 5).

**The Bronze Ages**

Scholars have traced the beginnings of metal extraction and the constellation of technological knowledge in central Anatolia to the early fourth millennium BC, if not earlier, based on the evidence from Demircihüyük, Küllüoba and other sites in the region (Müller-Karpe 1994; Efe 2002, 53–5; Massa 2016, 169; comparison with eastern Anatolia: Lehner and Yener 2014; see also Yener 2000). Traces of developed technology of metalworking in the form of intentional alloying and utilisation of copper-rich ores can be documented in central Anatolia from the mid-fourth millennium BC and in western Anatolia and the north-eastern Aegean from around 3300–
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<tr>
<th>Age</th>
<th>Time</th>
<th>Developments/Technology</th>
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<tbody>
<tr>
<td>Early Bronze Age</td>
<td>3000 BCE</td>
<td>Intentional alloying in south-western Anatolia (Bakla Tepe, Liman Tepe, Çukuriçi Höyük)</td>
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<td>Possible use of meteoritic iron in north-western Anatolia (Troy II)</td>
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<td>Trade in copper-silver alloys between eastern and western Anatolia</td>
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<td>Middle Bronze Age</td>
<td>2000 BCE</td>
<td>Trade in metal between eastern Anatolia (Tauros) and Crete</td>
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<td>Sporadic use of meteoritic iron (throughout MBA)</td>
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<td>Late Bronze Age</td>
<td>1500 BCE</td>
<td>Tin bronze becomes dominant metal type in the Aegean and western Anatolia</td>
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<td>Small-scale casting of bronze and copper alloy objects in western Anatolia and the Aegean</td>
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<td>Increase of metal deposition in burials</td>
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<td>Early Iron Age</td>
<td>1000 BCE</td>
<td>Refining and smithing of iron (Phokaia)</td>
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<td>Iron cold working (Klazomenai)</td>
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<td></td>
<td>700 BCE</td>
<td>Experimental iron working - welding (Sardis)</td>
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<td>650 BCE</td>
<td>Iron as metal par excellence for utilitarian use</td>
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<td>Hollow and monumental bronze casting (Samos, Didyma)</td>
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<td>Emboss matrices (Ephesos)</td>
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<td></td>
<td>600 BCE</td>
<td>Segmented bronze casting (Samos)</td>
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<td>Coinage refining (Lydia, Ionia)</td>
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<td></td>
<td></td>
<td>Steel: Carburisation, quenching, tempering (Didyma, Miketos, Klazomenai)</td>
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<td>Chryselephantine working (Ephesos)</td>
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Fig. 5. Overview of the main Bronze and Iron Age developments related to metalworking in western Anatolia.

3000 BC (Schoop 2011; Lehner and Yener 2014; Nerantzis, Bassiakos and Papadopoulos 2016; Lehner 2017, 148; Massa, McIlfractrick and Fidan 2017, 68). Troy II, moreover, yielded evidence for an early use of meteoritic iron. On the western Anatolian littoral, multifaceted metallurgical production and metalworking were documented at settlements of Bakla Tepe, Çukuriçi Höyük and Liman Tepe during EB I, if not earlier, possibly as early as the Late Chalcolithic to EBA transition (Efe 2002, 50–1; H. Erkanal 2008a, 168; 2008b, 180; Kaptan 2008, 245; Mehofer 2014; Horejs and Mehofer 2015; Keskin 2009).

Broadly speaking, since EBA II–III (c. 2300–2200 BC) this region was part of supra-regional networks in terms of metal resources that stretched from eastern Anatolia to the northern and southern Aegean (Efe 2002, 57; Şahoğlu 2005; Horejs and Mehofer 2015). Western Anatolia was incorporated into the edges of these long-distance connections. And while the presence of overlapping networks of distribution and production did not necessarily determine sophistication in terms of metallurgy, it must have created an environment especially receptive to effective technological development. Overall, however, our knowledge of western Anatolian local sources and their exploitation in prehistory is still rather fragmented (Massa 2016, 169–96). While the presence of mineral deposits, such as copper, silver and gold, has been confirmed in western Anatolia, it is difficult to ascertain their exploitation in prehistory (Maden Tektik Arama Genel Müdürlüğü 2017, 14–17, fig. 7; Massa 2016, 175–9; Karatak, Akyol and Bingöl 2019; Cevizoğlu 2020, 245, fig. 1; Baykan 2021).

In comparison, evidence for the succeeding periods is more pronounced. While extractive iron technology might have been invented as early as the beginning of the second millennium BC in eastern Anatolia, the earliest sign of iron smelting in the form of slags can be attributed to

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Stratum IIIc at Kaman Kalehöyük (Akanuma 2007, 125–7). The general pattern suggests a sporadic use of most probably meteoritic iron in the MBA, documented in Anatolia, Crete, Egypt, Mesopotamia and Cyprus (Erb-Satullo 2019, 562–6). There were certainly some links in place between Anatolia (more specifically, the sources in the Taurus mountains) and Crete (eighteenth century BC Malia: Poursat and Loubet 2005, 120; Muhly and Kassianidou 2012, 121). The circulation of meteoritic and increasingly also smelted iron in the LBA is attested by finds from Anatolia as well as the Levant and Greece (Waldbaum 1999, 28). Copper alloys were used much more widely, of course. In the fifteenth century BC, tin bronze became the dominant metal type utilised in both the Aegean and mainland Greece, which indicates a reliable supply chain of tin at the beginning of LBA III (fourteenth century BC).20 In Cyprus, this supply can be dated to slightly earlier than in the Aegean, to around the sixteenth century BC.

Textual and archaeological evidence from the Hittite empire suggests that the Hittites oversaw the production and distribution of tin bronze, arsenical copper, and even some iron, though in relatively smaller quantities than previously envisioned (Waldbaum 1980, 76–81; Müller-Karpe 1994, 81; Yalçın 2005; Lehner 2014, 2017, 149–53). There is some textual evidence suggesting that iron, perhaps in its meteoritic form, was an item of high value at least in the Old Assyrian period, and that its presence increased in the course of the second millennium BC (Muhly et al. 1985, 73–6; Dercksen 2005; Siegelová 2005; Siegelová and Tsumoto 2011). Its use rose during the Middle Hittite and the Empire periods (the fifteenth to thirteenth centuries BC), but iron continued to be relatively rare and restricted to high status knives, daggers, swords, spears and pins. There is only isolated evidence for smelting, so it is probable that meteoritic iron was more commonly in circulation.21

Shipwreck evidence from the second half of the LBA exemplifies the expansion of the eastern-Mediterranean-wide networks that led along the southern Anatolian coast. The Uluburun and Cape Gelidonya shipwrecks, sunk off the coast of south-western Anatolia, provide a snapshot of the movement of finished objects, and raw and scrap metals along the main long-distance routes, and perhaps even artisans and metalworkers (documented by the presence of chisels and punches as part of the cargo). While the ship that sank at Uluburun (just before 1300 BC) carried a large amount of Cypriot copper and tin ingots as well as weapons and tools (Pulak 1998; 2008), the Cape Gelidonya wreck (which sank around 1200 BC) carried mostly scrap bronze and broken agricultural tools (Muhly, Wheeler and Maddin 1977; Hirschfeld and Bass 2013; Blackwell and Hirschfeld 2020; Lehner et al. 2020). Most of the scrap metal came from Cyprus, but a small part of the material was traced to Laurion in Attica and the Taurus in southern Anatolia, and perhaps also Timna in the Levant and Sardinia (Stos 2009, 166–73). This dissimilarity can be attributed to not only the different purposes of ships’ voyages along the southern Anatolian coast, but also the changing character of the trade with metals. The state-level trade attested by the Uluburun is clearly documented through LBA written records, such as the Amarna tablets (Bass et al. 1967; Sherratt 2000; Hirschfeld and Bass 2013; Pulak 2008), while the Cape Gelidonya shipwreck moved within entrepreneurial regional networks operated by private traders. The trade in scrap copper and bronze flourished especially during the thirteenth century BC and occurred alongside trade with bulk metal (Blackwell 2018, 513–14). This phenomenon has traditionally been linked to the supposed decreased access to copper in the eastern Mediterranean as a result of ever-increasing consumption, but Sherratt’s (2000, 87–8) arguments, outlined in the previous section, problematise such assumptions (see also Blackwell 2018). The crucial implication is that Ionia enjoyed an indirect access to these routes via

20 In mainland Greece, bronze was already prominent at the beginning of the Middle Helladic (MH) period (c. 2000 BC), while on Crete only from the Late Minoan (LM) period (17th century BC) onwards (brief summary in Pare 2006, 11, fig. 1:14).

subsidiary and more localised branches along the western Anatolian coast, some of which might have reached all the way to the Balkans. Thus, while Ionia tapped into long-distance networks, much of the access was indirect, because long-distance traffic turned west after passing Rhodes to reach the Greek mainland.

In western Anatolia and the adjacent Aegean islands, all major settlements yielded evidence for an extensive use of different metal types (Erdem 2015, 129–44; weapons: Roháček 2018). Along the coast, important evidence for metalworking comes from Troy (Müller-Karpe 1994, 99; Begemann, Schmitt-Strecker and Pernicka 2003) and the adjacent island of Lemnos (Pernicka et al. 1990; Boulotis 2009, 202–3). It seems that small-scale casting of bronze or copper alloy objects took place in a number of settlements in the central part of western Anatolia and the adjacent islands of Chios and Psara (Hood 1982, 653–4; Deligiorgi 2006). The large cemetery at Panaztepe is well known for its rich funerary assemblages, including copper alloy and precious metal objects from the Aegean and Anatolia (Erkanal-Öktü 2018). The excavators suggested that some of the bronze grave goods might have been produced locally, but so far no evidence of a workshop in the settlement has been found; only a mould and small tools have been documented (A. Erkanal 1996, 333; Günel 2018). The sites around the Gulf of İzmir, such as Smyrna, Baklatepe, Çeşme Bağlararası, and Liman Tepe utilised a range of copper alloy tools and weapons, and there is some evidence that a portion of these assemblages might have been produced locally (Sandars 1961; Çevizoğlu and Ersoy 2016, 106). This suggestion also seems to apply to the recent discovery of an illicitly dug tomb at Hacigebeş, roughly dated to the EIA by survey finds, in the vicinity of Klazomenai/Liman Tepe, which yielded a bronze dagger of an LBA type (Koparal and Vaessen 2020, 110–12, fig. 7). Archaeological work at the principal LBA mounds in west-central Anatolia, Aphrodisias, Beycesultan and Kaymakçı suggests that metal finds (tools such as knives and pins) were produced and used within settlement contexts (Erdem 2015, 148–53; Beycesultan: Mellaart and Murray 1995, 114; Dedeoğlu and Abay 2014; Kaymakçı: Roosevelt et al. 2018, 661–73; Pieniążek et al. 2019). A number of weapons from the area of ancient Pergamon, now in the collections of the Ashmolean Museum in Oxford and the Römisch-Germanisches Museum in Mainz, are currently being analysed to provide additional information on technology and material provenance of weapons from this region.

The south-western corner of Anatolia has produced evidence for the consumption of metal objects with stylistic origins in the Aegean and Anatolia. The items come primarily from tombs (Sandars 1963; Benzi 2004; Roháček 2018; 2019) or were reported as isolated finds (Kilian-Dirlmeier 1993, pl. 58:445–6; Benzi 2002). Miletos is the key site here in terms of maritime trade and connectivity to the major networks that relied on Rhodes as an access point into the Aegean. Even though the excavated LBA levels are relatively limited in Miletos, fragments of moulds were found in Level V (fifteenth century BC) which suggest copper and bronze casting (Niemeier 2000). The rest of the area just south of Miletos, later known as Caria, yielded evidence for post-palatial and EIA metals, including bronze and iron objects found in the LBA chamber tomb at Pilavtepe (Benter 2009; the evidence from this area will be further discussed in the following section). The geographically strategic Dodecanese produced rich tombs with metal finds, mostly jewellery and weaponry dating to the second half of the LBA, but so far there is only limited evidence for metalworking in the form of debris, moulds and equipment from LBA Trianda on Rhodes and the Serraglio on Kos (Morricone 1975, 275, fig. 228c; Waldbbaum 1978, 19; Marketou 1998; Blackwell 2011; Vitale et al. 2017, 269–77).

22 Such networks have been increasingly documented based on the distribution of copper ingots in different parts of the Aegean and southern Europe (Athanassov et al. 2020, 339–41).

23 This work is being undertaken by the authors in collaboration with Raimon Graells i Fabregat (University of Alicante), Peter Pavúk (Charles University), and Ümit Güder (Max-Planck-Institut für Eisenforschung); the scientific analyses are conducted by the CEZA laboratories in Mannheim. While the bronzes, collected in the 19th and 20th centuries, are claimed to have originated in Pergamon, it is possible that they might have originally come from Pitane (Yaşar Ersoy, pers. comm., June 2021).
Early Iron Age

Iron artefacts became more numerous in the archaeological record of the eastern Mediterranean, especially in Cyprus and the Levant, in the course of the eleventh or even as early as the twelfth century BC. In general, there is a substantial uptake of iron smelting in the latter region from around 1000 BC (Veldhuijzen 2012; Yahalom-Mack and Eliyahu-Behar 2015; Erb-Satullo 2019, 564–7). In addition to iron, continuing production of tin bronzes has also been documented, albeit at a smaller scale than during the LBA. Socioeconomic and technological factors, as previously discussed, including the expansion of maritime interaction and interregional trade, as well as a relative continuity at the LBA to EIA transition, figure as prominent factors in the explanation of the success of this region in increasing the consumption and export of iron (Snodgrass 1980, 359–60; 1982, 287–8; Sherratt 2000; Muhly and Kassianidou 2012, 124–6). Additionally, as Erb-Satullo (2019, 578–82, 587–90, 592) has stressed, innovation of iron smelting technologies, which resulted in a more consistent quality of the products, was the key enabler of, and the changing socioeconomic landscape at the onset of the EIA was the key drive for, an increased circulation and consumption of iron.

In Greece, Lefkandi on the island of Euboea emerged as a central Aegean participant in maritime commerce linked to the broader regional networks of the Near East, Cyprus, Egypt and Mesopotamia. The tombs contained a large number of metal objects, mostly bronze jewellery, but iron pins and a knife were also present in the eleventh-century BC assemblages. The evidence from Lefkandi presented so far has illustrated that while using assemblages from cemeteries as a proxy for patterns of iron circulation is problematic, it nonetheless shows that the emerging EIA elite at well-connected centres desired ownership of iron objects. The same applies to the Sub-Mycenaean cemeteries in Attica, which yielded a small number of metal tools and weapons (Snodgrass 2000, 231–6; Papadopoulos and Smithson 2017). In the Aegean, an iron bracelet was found in the Marmaro cemetery at Ialysos in eleventh-century BC Tomb 17 and in a number of PG tombs by the Serraglio on Kos, which contained ten iron pins, two knives, and an iron ring (Waldbaum 1978, 34). Iron in settlement contexts, however, has been found in central western Anatolia, in contrast to the so far published evidence from Greece and the Aegean.

In Anatolia, new studies come from prominent centres such as the settlements of Gordion (Voigt and Henrickson 2000) and Sardis (Waldbaum 1983; Ramage, Ramage and Gürték-Demir 2021), which enjoyed contacts with Ionia (Kerschner 2005; Cevizoglu 2020). In these regions, which had been in the Hittite peripheries in the LBA, the use of iron can be dated to the eleventh (Sardis) and the ninth (Gordion) centuries BC. At Hattuša, production of copper alloys continued in a workshop located on the middle plateau of Büyükkayya, dated to the twelfth century BC as a recent analysis by Lehner (2017) suggests. Most items manufactured in this workshop consisted of tin bronzes, while a few objects of arsenical copper and arsenical copper alloyed with lead and tin were present, too. Thus, the continuity of tin bronze production in the EIA attests to the persistence of certain technologies even when faced with changes in political and administrative structures.

Evidence of EIA iron working comes from Sardis, the capital of the later Lydian kingdom, the only proto-state polity in western Anatolia. The EIA layers from the deep ‘Lydian trench’ in sector HoB by the Lydian fortification wall uncovered numerous iron finds (Ramage, Ramage and

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24 E.g., at Scales necropolis at Palaepaphos, CG IA [eleventh century BC], where iron tools, ornaments and weapons co-occurred with bronze weapons and small objects as part of funerary assemblages: Waldbaum 1999, 34–5; Charalambous, Kassianidou and Papasavvas 2014. Sherratt (1994), however, prefers a slightly earlier date. More iron weapons and tools formed a part of the MPG/Late Protogeometric (LPG) funerary assemblages, and notably, an iron knife was deposited in the female grave under the Toumba building. Moreover, Popham and his collaborators reported a refuse from a bronze foundry in the levelling debris of the LPG pit in the settlement (Popham, Sackett and Themelis 1986, 93–7, 418; Popham et al. 1993, 20–1). For a discussion of changes between burials from different stages of the PG period, see Waldbaum 1999, 35.

25 The production of arsenical copper virtually ceased elsewhere in Anatolia by the Late Iron Age (LIA; 9th–8th centuries BC), but had been common in the LBA, and thus might provide evidence for continuity of crafting practice. Moreover, Lehner (2017, 154–6) has suggested that communities might have recycled and reused metals.
METALLURGY ON THE WESTERN ANATOLIAN COAST DURING THE EARLY IRON AGE: NEW DISCOVERIES

New research in Ionia complements the current knowledge from major Aegean and inland Anatolian centres. We suggest that this evidence challenges the way we understand the transfer of technologies at the dawn of the EIA in the broader eastern Mediterranean region and forces us to rethink the way we envision continuity and change at the transition into the EIA. Coastal Iranian cities tend to be investigated in light of their maritime activities and increased connectivity to the rest of the Aegean, but we wish to pay particular attention to regionally specific developments, as highlighted in our critical review of prior approaches to the spread of iron in the Aegean. Key evidence from Phokaia, the Gulf of Izmir and the region of Caria thus propels a revision of the status quaestioni of the exploitation of iron around the Aegean Sea.

Phokaia

Perhaps the most exciting evidence to date has come from Phokaia, a settlement well known for its participation in the Archaic maritime activity. The earliest architecture at the site of the later Temple of Athena consists of an oval house dated to the LBA, but EBA and MBA ceramics have been found in different areas of the Archaic city as well (Özyiğit 2017, 50–3). Crucially, there is evidence supporting continuity of habitation from at least the twelfth century BC and certainly throughout the EIA (Özyiğit 2003, 115; 2009–11). Namely, a well-preserved metal workshop in the southern PG settlement was identified in a layer cut by two apsidal houses dated to the PG period by the excavators. The stratigraphic sequence and the associated ceramic finds are important for the dating and consist of an amphora sunken into a floor dated to the tenth century BC.

Gürtekin-Demir (2021, 271), of which three knives, a curved sickle blade, an adze blade, two double hooks and a nail date to the tenth century BC (Ramage, Ramage and Gürtekin-Demir 2021, 40–6, 137, 143, 156, pls 9 [cat. no. HoB 37: knife], 25 [cat. no. HoB 101; knife], 28 [cat. no. HoB 119: adze = Waldbaum 1983, cat. no. 127], 53 [cat. no. HoB 236: knife = Waldbaum 1983, 172; cat. no. HoB 237: sickle = Waldbaum 1983, 118], 53 [cat. no. HoB 238: hook], and 40 [n. 14: nail, uncatalogued and n. 16: double hook, uncatalogued]). Tools and metal fixtures deserve special attention (together with a clay rack for holding an iron spit; Ramage, Ramage and Gürtekin-Demir 2021, 39, cat. no. HoB 230, pl. 51), as these objects attest an early use of iron and its diversity within a household context throughout the tenth century BC. They can be compared to iron finds from the settlement at Nichoria (DA II; Dickinson 2006, 147–50). The sickle was made of pure unhardened iron with minimal cold working (Waldbaum 1983, 181; the metallographic analysis was conducted by R. Knox, Jr). The adze had a very heterogeneous microstructure with slag inclusions, which exhibits traces of layering sheets of carburised and uncarburised bloomery iron, which were heated and hammered a number of times (Waldbaum 1983, 178–9, pls 59–60; the emission spectrography and metallography were conducted by R. Maddin, J. Muhly and J.C. Waldbaum). Thus, the carburisation process employed here relied on welding of steel and iron to achieve a product of a higher quality rather than the conventional absorption in charcoal. Waldbaum (1983, 179–80), therefore, proposed that local experimentation with hardening took place at Sardis already in the early stages of the first millennium BC.

27 Ramage, Ramage and Gürtekin-Demir (2021, 42) describe the knife (cat. no. HoB 236 = Waldbaum 1983, cat. no. 172) as made with sophisticated hammering and folding techniques. However, no metallographic data have been published so far. This knife does not seem to have been included in the objects analysed metallographically published by Waldbaum (1983, 177–85).

28 Waldbaum (1983, 179–80) suggested that a similar technique might have been employed in the making of the early 11th-century BC knife found at Idalion and that the two present the earliest examples of the layering technique.

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LH IIIIC (Late) or the transitional (‘Sub-Mycenaean’) phase (Yağcı and Özyiğit 2013, 240). The early date, as proposed by Özyiğit, has been contested by some as this type of amphora continued to be produced into the Early Archaic period (e.g., parallels from Klazomenai: Ersoy, Koparal and Vaessen forthcoming) and curvilinear houses were a staple of local architectural tradition as late as the sixth century BC (also based on parallels from Klazomenai: Ersoy 2007, 165–9; see also Mazarakis-Ainian 2001). Moreover, ‘Sub-Mycenaean’ as a dating division is problematic in western Anatolia. Stylistic parallels for the amphora, however, do exist and can be dated to the LH IIIIC (Late) (Mountjoy 1999, 1155 no. 16 [Chios]; Ramage, Ramage and Gürtekin-Demir 2021, pl. 38, cat. no. HoB 172 [P13.159; Sardis]), and therefore a late second-millennium BC date should not be dismissed based on the evidence published so far. The analysis of the metallurgical debris revealed refining and smithing, possibly making it the earliest evidence for iron working documented in the Aegean and western Anatolia. The carbon content in the slag varies between 0.1 and 0.8 per cent, suggesting carburisation, which most likely took place during the smelting process and corresponded with the general practices of EIA metallurgy in the eastern Mediterranean. At the same time, it indicates a continuation of metalworking tradition during the transitional period of the first half to the second third of the eleventh century BC, if we accept the current dating.

Gulf of Izmir
The mound of Liman Tepe was an important regional centre in the Gulf of Izmir with a long settlement history that goes back to the Late Neolithic. After being a secondary centre in the shadow of the nearby Panaztepe during the LBA, the settlement rose to prominence as a flourishing community at the beginning of the EIA. The occupation gradually expanded beyond the limits of the LBA settlement, away from the summit of the mound to the lower parts of the mound in the south, and the settlement became known as the large Ionian polis of Klazomenai (Ersoy 2007; Koparal and Vaessen 2020, 114–18). Recent excavations and analysis of local and wider Ionian communication networks have revealed that it was an important port within the existing trade system and communication routes, especially with the northern Aegean, that were sustained since the LBA without major disruption (Koparal and Vaessen 2020, 108, 114). This impression of continuity is further supported by the evidence of the pottery industry, which flourished in both periods (Çevizoğlu and Ersoy 2016, 106–7). In particular, the apsidal PG kiln A1, dating to the first half of the tenth century BC, at the edge of what would become a craft district in the Archaic period, proves that the experience with pyro-technologies gained during the LBA were handed down to the EIA (Çevizoğlu and Ersoy 2016, 112).

Even if a presence of metal production has not yet been documented for the habitation or craft area at Liman Tepe/Klazomenai during the EIA period (although it has been documented for the subsequent Archaic period), the ongoing excavations yielded evidence of early iron. A single edged iron knife with a straight back and a straight handle that is slightly offset from the blade was found in the settlement in a ritual context, dating to the second half of the tenth century BC, on the southern slope of the Liman Tepe mound in the sector KET, which was occupied in the PG period (Fig. 6). Archaeometallurgical analyses of the knife took place in the Spring of 2020 with the aim of assessing the production techniques and chemical composition of slag inclusions (detailed analysis will be published in Verçik and Güder in preparation). The results differ partly from similar analyses conducted on objects from Cyprus and Lydia (Waldbaum 1983, 178–9; McConchie 2004, 20, 31–3). The knife from Liman Tepe/Klazomenai was produced from wrought iron, and cold working was applied in order to harden the cutting edge. The micrographs indicate that the cold worked, and therefore deformed, grains added hardness (that

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29 Yağcı and Özyiğit 2013, 243. Due to the preliminary character of the publication, it is not yet clear if copper alloy working took place in the same workshop, which is a phenomenon seen in Levantine workshops of the same period.

30 The overall stratigraphic and cultural context will be published by Yaşar Ersoy. We would like to thank him for his assistance with our research programme and for his permission to present the object here.
is, unless they were annealed). This observation suggests that LBA smithing techniques were adapted to a new material, potentially supporting the impression of continuity of technological knowledge and preferences, or at least of the smithing techniques (Kleitsas, Mehofer and Jung 2018, 94–8; Molloy and Mödlinger 2020, 209–18). Detailed evaluation of the archaeological context, currently in progress, will aid a better contextualisation of this find.

Currently, it is reasonable to suggest that the knife represents a local product rather than a high-value import. As shown earlier, an increasing number of finds from settlements in the Gulf of Izmir and its surroundings have recently come to light, which indicates a more common utilisation of iron in the region rather than a solely high-value role within society. This pattern does not rule out the possibility that some iron was imported; after all, supra-regional movement of raw or semi-finished material in the eastern Aegean continued in the EIA. Yet a direct link to the northern Aegean and Thasos (Kastri) in particular, which is another important locus of EIA metallurgy, cannot be confirmed, even if Klazomenai had a close connection with the region during this period (Koparal and Vaessen 2020, 114–17). Iron ores from Thasos analysed so far show a characteristic combined barite and high manganese content (Sanidas et al. 2016, 287–8), which is not present in the Klazomenaian knife (as indicated by the preliminary chemical analysis of the slag inclusions). Future isotopic characterisation of the iron ores in the Aegean and Anatolia are needed in order to shed new light on this matter.

Moreover, the increased publication of results of long-term excavation and survey projects in the area of the Urla peninsula shows the utility of investigating areas away from the main regional centres. At Hacibeş, located by a road leading from Klazomenai to Erythrai, several EIA burials were disturbed by illicit diggers (Koparal and Vaessen 2020, 110–12, figs 6–7). The cist and pithos graves here were accompanied by grey, handmade reddish and handmade burnished pottery, and in one case also by a bronze dagger of Sandars Type I. Interestingly, this archaeological context resembles that of burials from Caria, presented in the following section.

On the opposite side of the Gulf, the longstanding research at the Tepekule mound at Old Smyrna/Bayraklı has revealed massive PG architectural features and a good amount of pottery. The recent excavations to the west of the Temple of Athena began to complement the picture of the material culture of this period (Akar Tanriver and Erdem 2020). Numerous iron finds dated to the EIA have been unearthed here recently, which is significant with respect to the early utilisation of iron in the region. Parallels come from the northern Aegean as well as the already mentioned find from Sardis.

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31 Sandars 1955. We thank Miloš Roháček for a discussion on identification. See also Roháček 2015.
32 Waldbaum 1983, cat. no. 127. The iron finds from Smyrna/Bayraklı will be published in a joint interdisciplinary study by Akar Tanriver, Güder and Verčík. We would like to thank Cumhur Tanriver, the director of the excavation, for permission to study the objects.
Caria

The south-western tip of Anatolia represents an exciting region with respect to our research questions, but one which has been persistently neglected in material overviews. Carian sites have so far been predominantly known through survey evidence rather than settlement stratigraphy, but increased work in the region has identified important EPG–MPG foci of activity around built chamber and platform tombs and at a few settlements (Carstens 2008; various contributions in Rumscheid 2009; Diler 2019).

Many of the early tombs in western Caria contained both bronze and iron objects. Four single-edged iron knives and two fragments of iron spearheads were found as part of assemblages in the tumulus and chamber tombs at Assarlık (Tombs A, C and D), known since the late nineteenth century (Paton 1887, 68; Carstens 2008, 71–9). Unfortunately, no photos of the assemblage, now kept in the British Museum, have been published to date (BM 1887.0502.69–72, 1887.0502.74, 1887.0502.76). New evidence from the excavations at the village of Hüsamlar near Milas yielded fragments of an iron sword or a dagger deposited in Tomb 342, together with a bronze pin. The object is highly corroded, but its cross section is hexagonal and rivets are visible too. The tomb has been dated to the end of twelfth century BC or the beginning of the second half of the eleventh century BC based on the assemblages it contained. A fragment of an iron fibula and an iron sword or a dagger were found in a cremation urn (a pithos) in the platform Grave 13 at Pedasa, dated similarly as the tomb at Hüsamlar (Özer 2018, 42, fig. 13).

Geometric and Archaic metal technologies

Despite new data from the excavation and survey projects on the western Anatolian littoral the evidence for early iron technology remains sparse. This is why the longue durée overview of regional knowledge-scapes can be a useful analytical tool to document general continuity, changes and innovation across time. A discontinuity would represent a methodological obstacle for a diachronic approach such as ours, but multipronged archaeological research in central western Anatolia has increasingly shown that there is no firm break across many sites at the LBA to EIA transition. We would, therefore, like to highlight a few key trends and innovations that emerge at the end of the EIA.

From the LG period onward, the archaeological footprint of metals, in terms of both minor and monumental metal production, in western Anatolia becomes more visible, without a doubt as a result of the intensification of exchange, more pronounced depositional activities in the supra-regional sanctuaries and, last but not least, a stronger archaeological and scientific interest over the last few decades (Snodgrass 2006; Klebinder-Gauss 2008; Verčík forthcoming). For a long time, the evidence for Geometric and Archaic metallurgy came predominantly in the form of bronze, iron and precious metal objects from the supra-regional sanctuaries at Ephesos, Didyma and Samos. In these cult places, bronze and silver metalwork of Phrygian and Lydian origins and Ionian works inspired by foreign forms, dating to the late eighth/early seventh century BC, have been excavated on a large scale (Klebinder-Gauss 2007, 205–12; Pülz 2009, 25–31). In the seventh century BC, metal technologies in Ionia developed so significantly that the region assumed a leading role in the Aegean. The improvement was characterised by constant experimentation, which is best evidenced by the well-documented bronze casting at Samos and the production of ultrahigh carbon steel objects from Didyma (Gehring 2004; Verčík and Güderin preparation). The evidence from Nif/Olympos, at the same time, provides first insights into the emergence of organised bronze casting, gold refining and iron smelting and smithing specialisation at the end of the EIA, which was subsequently accelerated by the altered sociopolitical conditions caused by the Persian presence in Anatolia (Baykan 2015; 2021).
Historically, scholarship has often been too preoccupied with, on the one hand, looking for signs of innovation and experimentation rather than continuity and, on the other, large-scale approaches rather than regional approaches. But considering EIA metalworking in the longue durée is fundamental when trying to understand the introduction of iron technologies, as innovation is a long-term continuing process rather than a shorter, punctuated event (Hjärthner-Holdar and Risberg 2009, 983). This is important inasmuch as a holistic approach to innovation does not consider only functional and technical aspects as leading to adoption and successful mastery (Bernbeck and Burmeister 2017). Technological choices are inherently shaped by social and cultural aspects of everyday lives, with a constant interplay of stimuli and constraints among these spheres. Yet all of these factors are situated within their respective local circumstances and thus require a regionally specific approach.

Iron as a key metal resource seems to have been implemented across the eastern Mediterranean (Cyprus and the Levant) and Greece in the eleventh to tenth centuries BC, although large-scale production was not an immediate phenomenon anywhere. The hypothesis of an early uptake of iron is certainly viable for central western Anatolia, which has not been seriously considered as an early adopter of this technology before, with Ionian settlements being important for the emergence of iron production and consumption. The data from this study area increasingly reveal a relatively important use of iron objects during the EIA as well as an indication that these objects were produced locally. The evidence from this region, therefore, bears significant implications for Snodgrass’ seminal two-stage model of the introduction of iron into the Aegean.

If the date of the smithy in Phokaia is correct, then we can suppose an established iron working in the region in the eleventh century BC, and this goes hand in hand with the increasing evidence for PG iron objects. The presence of such an early workshop in the region is not such an anomaly when we consider the increasing evidence for the presence of early iron objects in the Gulf of Izmir and at Sardis (ten objects altogether dated to the PG). This is in part due to the difficulties of discerning EPG and MPG periods in the archaeological record. Thus, it seems that the absence of the eleventh- to tenth-century BC finds in the region reflects a gap in research rather than evidence of absence of activities.

Making particular inferences about the character of the production and the role of craftspeople in PG society is difficult at the moment, and any proposition should be treated with caution. In Ionia, evidence so far suggests that LBA and EIA production was organised at a small scale, but with some differences. Contrary to the current models, however, it seems that the manufacturing was not positioned within the confines of the settlement core in the EIA, relatively unrestricted to the public and centred on supplying the elite. The pottery kiln at Klazomenai was located in a separate workshop area outside the main settlement, possibly in close proximity to other productive industries. A similar feature was also observed during the Archaic period, as the smithy stood next to an olive press facility directly in front of the city gate (sector HBT; Cevizoğlu and Ersoy 2016). In contrast, in the LBA, craft production was located within the household area on the Liman Tepe mound (Mangaloglu-Votruba 2015).

Yet while the Phokaian smithy indicates the existence of iron working in the region during the early stages of the EIA, there is barely any evidence that primary production of iron took place within or near the settlements in western Anatolia. A part of the problem is the limited extent of excavations of EIA levels at Ionian sites. Moreover, the identification and reconstruction of smelting facilities and techniques represents a desideratum, in particular with respect to the following questions. First, is the absence of evidence for iron smelting to be explained simply due to it taking place at locations near raw material sources? After all, the data from the better-documented Archaic period confirm that cementation, copper casting and iron smelting were carried out in the mountainous hinterland of the Anatolian littoral at Nif/Olympos (Baykan 2015; 2021). Furthermore, if the local iron deposits were not extracted during the given period,

34 A further nine objects have been documented in Caria, as described above.
would this indicate a movement of raw materials similar to the movement of copper in the EIA or the supposed iron trade in the Classical Aegean? Surveys directed at metallurgical landscapes and studies aimed at production residues and semi-finished artefacts from excavated contexts can help answer these questions in the future.

The nature of the EIA iron finds in western Anatolia and their contextual localisation reveals differences from the other Aegean areas, and regional approaches examining independent local trajectories are key to the reconstruction of local metalworking processes and connectivity between regions. Published finds from Crete and mainland Greece have come from cemeteries so far, but iron artefacts from Ionia and Lydia have been found both in tombs as well as settlement levels (with a strong representation in the Sector HoB at Sardis). The utilitarian function of early objects made of iron found in settlements so far indicates that the occurrence of this new metal in the EIA was not solely a matter of prestige, as displayed by personal adornments and status symbols (knives), and neither was it limited to the sepulchral sphere, as assumed by Morris (1989). Rather, the distribution in settlements and the heterogeneous composition of early iron finds on the western Anatolian littoral are reminiscent of those at nearby Sardis in Lydia. It should be noted, too, that within western Anatolia itself there are perceptible micro-regional differences, as Caria follows the Aegean pattern whereby iron finds have been discovered in burials; admittedly, this pattern might be a reflection of a less intensive exploration of EIA Carian settlement sites.

Despite the still insufficient scientific analyses carried to date, there are certain conclusions that can be drawn from the increasing number of iron objects from western Anatolia. In terms of deployed manufacturing techniques, cold working and layering of carburised and uncarburised iron parts were identified as techniques of choice in PG Klazomenai and Sardis. At Klazomenai, we observed a combination of innovative approaches to the hardening of the edges/blades of working iron tools with the maintenance of LBA techniques of metalworking (cold working). Thus, it seems that innovation and tradition, together with receptivity to iron as a new material, coexisted for some time, at least throughout the tenth century BC, probably within different workshops, both at the coast and further inland. A similar configuration can be observed in the later periods in the phenomenon of the production of Samian griffin-cauldrons of the seventh century BC (Zimmer 2019, 5). Moreover, it should be noted that there is no unequivocal evidence for carburisation during the PG period on Crete and mainland Greece either, even if this is partly due to the lack of extensive archaeometallurgical analyses. Much future work is thus needed in order to understand the Ionian alignment with and divergences from the broader Aegean trends. Identifying these factors in detail can also provide an interesting starting point for further regional characterisation and diachronic comparison of iron-working trajectories within western Anatolia itself, between Ionia and nearby Lydia and Caria. Such a comparison is highly desirable considering that the leading roles in the industry were switched in the later periods, as the highly developed smithing techniques used in Sardis during the EIA have not been identified in the later periods but were clearly present in Ionia.

Furthermore, the production on the western Anatolian littoral presents an ideal candidate for cross-craft interaction whereby potters, blacksmiths or bronze workers and other craftspeople worked side by side. Even if investigations of workshop environs at both Klazomenai and Phokaia are still limited, we posit that their spatial configuration was especially conducive to such an exchange. Keeping implications of the model of cross-craft interaction in mind, we suggest that such workshops operated as a favourable environment for cross-fertilisation between different technologies (sensu Zimmer 1990). In light of this study, the long-term skills and experience in furnace construction, firing operations, bronze-working techniques (cold working and annealing) as well as procurement of raw material and fuel in general could have facilitated a successful adaptation, experimentation and mastery of the new material. In particular, sophisticated technological knowledge with respect to metallurgy and metalworking in Ionia developed continuously from the EBA onwards, as demonstrated by recent archaeological evidence, initial results of microscopic observations and chemical analyses of metal finds as well as metallurgical debris. Further studies can aid a more precise assessment of not only the early
iron technology but also its relationship to pyro-technologies and other metallurgical techniques of the later periods in Ionia (coinage refining and bronze casting, among others).

For a long time, the absence of a comparative approach to early iron in the Aegean, as opposed to the eastern Mediterranean, made it difficult to assess innovation strands in more detail. Consequently, low spatial and temporal resolution of current investigations and heterogeneous and fragmented evidence have naturally led to linear explanations. In order to move beyond these models, regional studies have emerged in recent years, paving the way for a determination of local aspects of the uptake of iron, such as socioeconomic structures, traditions, and motivations for and choices in the adoption and adaptation of iron technology. Moreover, considering the fact that EIA western Anatolia did not represent a homogeneous entity, the future of research on metal technology in this region lies in a reconstruction of micro-regional developments, which are particularly apparent in the Archaic period. Last but not least, chronological concerns will change much of the established interpretations and comparative approaches. Recent investigations have already challenged the accepted neat correspondence between periodisation and absolute dating, which bears on the current interpretations of the character and pace of developmental trajectories (most recently: Gimatzidis and Weninger 2020). Nonetheless, despite the advances of the past years, the history of iron innovation in the Aegean remains poorly understood, but this challenge can be mitigated by an increased programme of regional and multidisciplinary studies that combine archaeological, archaeometallurgical and environmental analyses.

CONCLUSION

This contribution shed light on the beginnings of iron working in the Aegean after the collapse of LBA political systems, with the hope of reviving the discussion that has not developed much in the past two decades by introducing the framework of productive micro-regional approaches. It sought to complement the accepted models for the spread of iron-working technologies and finished iron objects from Cyprus into the Aegean by: first, contextualising the implicit assumptions in earlier formative models on the spread and innovation of iron; second, making an explicit link between geographies, cultural milieus, social dimensions and technological aspects rather than economic considerations when examining ancient iron production and consumption; third, championing longue durée and cross-craft interactional approaches to metalworking; and fourth, presenting evidence from central western Anatolia, a region that has thus far been ignored despite increasing evidence for an early use of iron.

In Ionia, a prolonged application of approaches focused on explaining EIA innovations as outcomes of migrations from the Aegean and mainland Greece, in combination with the tendency to retroject certain phenomena, such as dialect distribution of the Archaic period and ethnic affiliations born shortly after, has ultimately led to a number of deep-set assumptions about the nature of contact and exchange as well as the dynamics of the movement of people at the end of the LBA and during the EIA (Vaessen 2015; Mac Sweeney 2017; Kotsonas and Mokrišová 2020). Specifically, western Anatolia has traditionally been described as a border zone, or an interface, between more dominant and archaeologically more recognizable neighbours – the Mycenaeans and the Hittites in the LBA and the Greeks and the Lydians in the EIA.

Instead, this contribution has argued that central western Anatolia was a creative space in its own right and a part of a wider network of interaction that contributed to an early iron innovation in the Aegean. Western Anatolia was not just an interface or a boundary zone between more prominent neighbours; instead, this region was characterised by a higher degree

35 For micro-regional developments in EIA Ionia, see Koparal and Vaessen 2020. For differences in iron technology in Archaic Ionia, see Verčík and Güder in preparation.
of political fragmentation and higher sociocultural flexibility in the LBA, and the general tenets of this organisation remained relatively steady in the EIA precisely due to this local structuring. Within this setting, a persistent metallurgical tradition developed in Ionia as early as the Late Chalcolithic, and it was especially productive and innovative in terms of adoption and transformation of metalworking technologies in the LBA and during the transition into and throughout the EIA. Historically, therefore, this region was an arena of technological innovation able to maintain active engagement in overlapping networks of exchange. At the end of the second millennium BC, the unique interplay of local circumstances and the existence of necessary technological tradition favoured the adoption of new techniques, including the use and working of iron. The more pronounced sociopolitical continuity in this region contributed to this success rather than the previously championed technological transfer within the frame of migrations. We now begin to understand these processes better by shifting our attention away from the form of the finished products to considering how iron technologies were developed and transmitted in a regionally sensitive framework.

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Παράδοση και καινοτομία στις Αιγιακές τεχνολογίες του σιδήρου: μια οπτική από την Ιωνία της Πρώιμης Εποχής του Σιδήρου

Στο άρθρο αυτό υποστηρίζουμε ότι η Ιωνία, ευρισκόμενη στο κεντρικό κομμάτι της δυτικής Ανατολίας, ήταν μια από τις περιοχές κλειδιά της δυτικής Ανατολίας, όπου απορρέεθαν επιδόματα της μεταλυμαντικής καινοτομίας από την Κύπρο και την ανατολική Ανατολία. Πρόσφατες μελέτες διαχρονικής φωτογραφίας και κοινωνικο-οικονομικών συναντήσεων της τεχνολογίας σιδήρου από την Κύπρο και την ανατολική Ανατολία συμπληρώνουν την καθιερωμένη από την Κύπρο τεχνολογία και περιέχουν περαιτέρω στοιχεία για την εξάπλωση της τεχνολογίας και της μεταλυμαντικής καινοτομίας σιδήρου στην Αιγιαλία κατά τη διάρκεια της μεταβατικής περιόδου από την Υστερής Εποχής του Χαλκού στην Πρώιμη Εποχή του Σιδήρου. Η παρούσα συμβολή προσφέρει μια νέα κατανόηση της εξάπλωσης της τεχνολογίας σιδήρου στην Αιγιαλία και την περιοχή της Κύπρου, όπως αποδεικνύουν τα υπολειμματικά και τα υπόλοιπα μεταλυμαντικά μνημεία της Βυζαντινής και της Μουσουλμανικής Εποχής.

Μετάφραση: Στ. Ιερεμίας