Beyond the indigenous/Phoenician binomial: spheres of interaction and scales of integration in the Early Iron Age of southern Portugal (8th–5th centuries BCE)

Para lá do binómio indígena/fénicio: esferas de interação e escalas de integração na I idade do ferro do Sul de Portugal (séculos VIII – V a.C.)

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Abstract: The arrival of the first Phoenician merchants and colonists in the far western portions of the Iberian Peninsula destabilised the delicate balance of the regional Late Bronze Age networks, unleashing a wide-ranging process that would completely change the socio-political landscape of southern Portugal. However, the growing volume of data shows that, far from being a linear and straightforward process, the ensuing restructuration was complex and dynamic. Following this reasoning, we argue that “traditional” models based on normative views of culture can no longer explain the diversity of the archaeological record, requiring new and more nuanced approaches. We particularly suggest that such diversity reflects specific representational discourses that combine “traditional” and innovative elements, often exogenous, according to variable identity discourses, historically situated and socially negotiated, destined to be deployed on multiple levels – from the microregional context of intra- and intergroup interactions, to the transregional, Mediterranean level.

Keywords: Late Bronze Age; Early Iron Age; burial practices; representation practices; identity discourses.

Some background: the Phoenician colonization and the beginning of the Early Iron Age in southern Portugal

Recent studies on migration and colonialism in the ancient world – especially in the ancient Mediterranean – have undergone a significant theoretical and methodological renewal, fuelled primarily by the growing influence of concepts and approaches borrowed from postcolonial studies (Lyons & Papadopoulos 2002; Gosden 2004; Dietler 2010; van Dommelen 2011). The prior emphasis on colonizing groups and their agendas and strategies has slowly shifted, as more and more research projects, inspired by on-going debates in other fields,
The differential access to the Phoenician colonial and commercial interface – which acted as an active bond between the regional, social, political, and economic network and the transregional networks, on a much larger scale – apparently shook off that unstable balance, benefiting the coastal regions in detriment of the inner regions. The socio-political structures of the Late Bronze Age collapsed in a rather short period in the inner regions (Mataloto 2004a; Berrocal-Rangel & Silva 2010; Gomes F.B. 2015a) – a process categorized by social unrest and possible violent events, as attested in the important site of Castro dos Ratinhos (Berrocal-Rangel & Silva 2010).

Conversely, the coastal areas responded quite differently to this new geopolitical situation. The Phoenician presence seems to have spread during the first half of the 7th century, culminating with the emergence of a fully structured network of “orientalising” settlements (Arruda 2000) (FIGURE 1) in both areas, with roots in the Late Bronze Age, where material record shows that oriental-like traits were largely adopted, such as in Castro Marim (Arruda 2000: 36-53; Arruda, Oliveira & Freitas 2017), Alcácer do Sal (Silva et al. 1980-1981), Setúbal (Soares & Silva 1986), Lisbon (Arruda 2000: 113-127; Sousa 2016) and Santarém (Arruda 1993, 2000: 137-221; Arruda & Sousa 2018). Furthermore, other sites – which could be colonial in nature – appear to have been founded ex novo, such as Abul A (Alcácer do Sal) (Mayet & Silva 2000), and possibly Tavira (Maia 2000, 2003) and Quinta do Almaraz (Almada) (Barros, Cardoso & Sabrosa 1993; Batalha & Barros 2018).

Meanwhile, and following the collapse and disaggregation of the socio-political formations of the Late Bronze Age, countryside communities seem to have undergone a long-lasting crisis. As far as we can tell from archaeological records, these communities were not reorganised until the late 7th, and especially the 6th, century BCE. (Arruda 2001; Mataloto, 2004a, b, 2007, 2010-2011; see also contributions in Jiménez Ávila 2017). However, the situation emerging in the inner areas at this time is completely different both from

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1 All dates are given in “traditional” chronology. The earlier phases of the Iron Age of southwestern Iberian seems to attribute a substantial discrepancy between the traditional, typology-based chronologies and the absolute, radiocarbon-based chronologies. For a discussion of chronological issues in the southern Portuguese Early Iron Age see Soares & Arruda (2017).
that preceding Late Bronze Age and from that developed among the so-called “orientalising” coastal communities. This area socio-political landscape is now characterized by a relatively large number of small, rural, and heterarchical communities that are apparently articulated in differentiated, small-scale, and sub-regional groupings or networks (Beirão 1986; Arruda 2001; Maia & Maia 1986; Mataloto 2004b, 2007; Jiménez Ávila 2017).

The panorama for the remainder of the Early Iron Age is, first and foremost, one of a striking diversity, which is best illustrated by the recorded variations in the burial practices of these communities (Arruda 2004; Mataloto 2010-2011; Gomes 2014-2015, 2016). Despite the few known “orientalising” necropolises associated with coastal areas – such as Alcácer do Sal (Gomes 2016) or Tavira (Arruda, Covaneiro & Cavaco 2008), where we find burial traditions and assemblages very similar from other “orientalising” communities in southern Iberia and beyond, – several distinctive burial groups and traditions can be identified in the inner regions of southern Portugal (FIGURE 2).

The necropoleis of the Ourique region, with their characteristic funerary architecture (FIGURE 2), seems to have concomitantly adopted cremation and inhumation (Beirão 1986; Silva & Gomes 1992; Correia 1993, 2008; Arruda 2001; Soares & Martins 2013). However, in a certain number of necropoleis, burials were exclusively in cist tombs (FIGURE 2), comprising inhumation only (Costa 1967; 1972; Rocha 1972; Veiga 2005; Deus & Correia 2005; Barros et al. 2008; Cardoso & Gradim 2006; 2008a). A third group includes the recently identified necropoleis of the Beja region (FIGURE 2),

Fig. 1. Location of the main “orientalising” sites mentioned in the text: 1 – Santarém; 2 – Lisbon; 3 – Quinta do Almaraz (Almada); 4 – Abul A (Alcácer do Sal); 5 – Alcácer do Sal; 6 – Castro dos Ratinhos (Moura); 7 – Tavira; 8 – Castro Marim.

Source: Cartographic base: Trabajos de Prehistoria, Consejo Superior de Investigaciones Científicas (CSIC).2

2 Available at: <https://bit.ly/32HLUvo>. Access in: 21 jul. 2020.
with their rock-cut tombs inhumation graves often surrounded by rock-cut ditches, delimitating burial enclosures (see contributions in Jiménez Ávila 2017). Finally, further north, in Central Alentejo (FIGURE 2), burial documentation is scarce; yet, it suggests once again diverse solutions, combining innovative features, as deposing the cremated remains in urns, with particular ways to conceive and structure burial spaces reminiscent of much older prehistoric models (Mataloto 2010-2011; see also below).

This diversity in burial practices and rituals mirrors the socio-cultural fragmentation of the southern territories of Portugal during this period. Such fragmentation can be considered a result of the different ways in which local communities reacted and adapted to the incorporation of the southern Portugal in trade networks of Mediterranean-scale (see Gomes 2016: 482-499). However, to better understand these diverse responses and how they connect with both local and social conditions and political and identity strategies we must develop new tools and models that emphasise the dynamic and contextualised nature of local, cultural, and representational constructs in detriment of a static and normative view of culture (Vives-Ferrándiz Sánchez 2008; Arruda 2009).

Fig. 2. Main Early Iron Age burial traditions of the inner southern territories of Portugal: A – Tumular necropoleis; B – Cist necropoleis; C – Enclosure necropoleis; D – Necropoleis of Central Alentejo (various scales). Source: 1 – Correia (2008); 2 – Cardoso & Gradim (2006); 3 – Pereiro, Mataloto & Borges (2017); 4 – Mataloto (2010-2011).

Spheres of interaction and scales of integration in the Early Iron Age of southern Portugal: an exploratory approach

The short overview allows us to infer that the southern communities of Portugal went through a fairly common historical process during the Early Iron Age. Yet, the archaeological record clearly indicates that each of them occupied a different position within that process, which can no longer be deemed as a linear and homogeneous process of acculturation or diffusion of “orientalising” cultural traits (see, for instances, Almagro-Gorbea 1983; Beirão 1986).

Paraphrasing the title of a classical work of Ana Margarida Arruda (1996), we cannot simply look at the regularities in the archaeological record – those common elements
throughout large portions of the southern Iberian Peninsula; rather, we must pay special attention to its particularities and specificities, its variations, which enables the distribution of local communities along a broad spectrum of cultural solutions.

Thus, we must reevaluate the presence of certain elements traditionally considered “fossil-guides” of some large-scale cultural horizons – as the “orientalising” or “Tartessian” horizons (Beirão 1986; Gamito 1988; more recently, Torres Ortiz 2002, 2005; Almagro-Gorbea & Torres Ortiz 2009a). To reassess their meaning, we must relinquish the simplistic analysis of the mere presence/absence and geographic distribution criteria to analyse the contexts in which such elements are used, and the social meanings with which they are locally imbued. This denotes the need for further in-depth studies on specific consumption patterns and the ways by which they became embedded in identity and representational practices.

The identities and representational practices of Early Iron Age communities in southern Portugal were profoundly restructured due to the collapse of the socio-political formations in the Late Bronze Age and the rise of local networks that had a completely different geometry and were deeply embedded in larger transregional networks (Arruda 2009; Gomes 2016). This apparently gradual and dynamic restructuration, seems to have been grounded on a socially-negotiated combination between “traditional” local elements, which played a legitimizing and rooting role in a fast changing context (Mataloto 2010-2011; Gomes 2016; Gomes & Arruda 2019), and exogenous elements, which were actively selected and deployed by local communities (Gomes 2014, 2016, with bibliography). Such combination varied from site to site and from area to area according to each community position in the overall socio-political network and also each group’s (and its elite) active and conscious choices.

However, even this scheme may present some limitation in its interpretative potential: polarizing “local” and “exogenous” tends to group elements of distinct origins and biographies while masking more complex combinations that express each group’s specific representational strategies. In turn, such strategies operate on multiple levels:

1. At a community’s internal level, in which these strategies intersected with the internal diversity and social differentiation of each group;
2. At a local and inter-group level, as the political fragmentation identified from the archaeological record suggests that each community required representational mechanisms vis-à-vis their immediate neighbours;
3. At a regional inter-group level, which enables the diffusion of certain representational practices common to a vast portion of the southwestern Iberian Peninsula, which, by times, was (mis) identified as a shared ethnic identity;
4. And finally, at a transregional level, in which individuals and communities more directly embedded in the Phoenician socio-economic network developed representational strategies that were projected onto a wider Mediterranean context.

Although these different integration and interaction scales are naturally complimentary, they acquire different importance depending on each community relative position within the social, political, and economic networks of the region. The different positions they occupy help explain their aforementioned diverse burial record, which materialize the different combination logics in which the group’s representation was grounded.

To better understand how this multi-scale approach can be applied into the archaeological record, let us briefly look back to the Early Iron Age necropoleis in the inner-southern territory of Portugal (FIGURE 3). First, these necropoleis architectural features provide us clear evidences of emulation, and in some cases reinvention, of funerary models with deep regional roots (Mataloto 2010-2011; Gomes 2016; Gomes & Arruda 2019).
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Fig. 3 – Spheres of interaction and scales of integration in the Early Iron Age of inner southern territories of Portugal: A – local/microregional scale B – Macroregional scale C – Transregional scale (various scales).

Source: 1 – Correia (2008); 2 – Cardoso & Gradim (2008a); 3 – Dias, Beirão & Correia (1971); 4 – Mataloto (2010-2011); 5 – Arruda et al. (2017); 6 – Beirão (1986); 7 – Beirão (1986); 8 – Mataloto (2010-2011); 9 – Fonte Santa apud Almagro-Gorbea & Torres Ortiz (2009); 10 – Silva & Gomes (1992); 11 – Salvador Mateos & Pereira (2017).

This is particularly clear regarding the cist necropoleis (Costa 1967, 1972; Rocha 1972; Veiga 2005; Deus & Correia 2005; Barros et al. 2008; Cardoso & Gradim 2006, 2008a) and, especially, the tumular architecture of the necropoleis of the Ourique region (Beirão 1986; Correia 1993; Arruda 2001) (FIGURE 2; FIGURE 3). In both cases, the communities who used these necropoleis seem to have faithfully adhered to burial models dating back to the Middle Bronze Age: the cist necropoleis are strongly geographically correlated with areas where cist burials were the most characteristic burial solution (Santos, Soares & Silva 1975; Silva & Soares 1979, 1981, 2009; Gomes et al. 1986; Cardoso & Gradim 2008b; Gomes, M.V. 2015), while tumular necropoleis distribution resembles that of the “Atalaia type” of the same period (Schubart 1975: 257-258; Alves et al. 2010; Rodrigues et al. 2010; Valério et al. 2012; Filipe et al. 2013) – was the predominant Bronze-Age burial tradition, often located near or even in the same area as the later Early Iron Age necropoleis (e.g., Pereiro, Mataloto & Borges 2017) (FIGURE 3). These enclosure necropoleis have no immediate parallels outside this area, allowing us to consider them as an eminently local development.

Further north, the sui generis necropolis of Tera (Mora) (Mataloto 2010-2011) as a whole represents a prime example of the process of appropriating and reworking ancestral burial models. A complex combination of burial solutions seems to have co-existed in the area, covered by a superstructure made of stone that strongly resemble the numerous prehistoric megalithic tumuli of Central Alentejo, in a process of reinventing and constructing a very specific memory discourse (Mataloto 2010-2011: 92-93).

Another feature of these necropoleis material record that is clearly rooted in local tradition is the pottery repertoire: hand-made wares were
predominant in most of the aforementioned burial groups (whereas wheel-made wares prevailed in coastal areas), as well as shapes inherited from the Late Bronze Age repertoire (Dias, Beirão & Coelho 1971; Beirão 1986; Arruda 2001; Deus & Correia 2005; contributions in Jiménez Ávila 2017; however, see Mataloto 2010-2011) (FIGURE 3). Other shapes were also identified and, despite not having regional precedents, they seem to correspond to local developments (Arruda 2016).

At another level, we must situate certain elements that, due to their vast geographic distribution throughout and beyond the southwestern Iberian Peninsula, were often unduly considered the result of a social, political, and even cultural integration of this entire region into a single and rather homogeneous unit. Among these elements, we could mention weaponry – represented mostly by spearheads in the Early Iron Age (FIGURE 3), following relatively widespread typological modeling (Beirão 1986: Arruda 2001; Barros et al. 2008: 49; Soares & Martins 2013) – and a number of clothing and adornment, such as several bracelets, fibulae, and belt clasps (Gomes 2016, with bibliography; see also contributions in Jiménez Ávila 2017) (FIGURE 3).

These elements have often been used as objects of homogenising interpretations that unduly attributes their distribution to the integration among different areas in a growing political entity (see, for instances, Torres Ortiz 2002, 2005; Almagro-Gorbea 2008; Almagro-Gorbea & Torres Ortiz 2009a) or, alternatively, in a centre-periphery model orbiting around what is identified as the nuclear area of Tartessos (Beirão 1986; Gamito 1988). However, these element functional nature evinces that they were part of certain social codes – fashion codes, in a sense – associated with the representational schemes adopted by specific social groups.

The use of such elements can be considered not only part of the strategies of these elites to assert their social prominence within their community by shaping power discourses, but also as a representational strategy to be deployed in socio-political relations with other communities at regional scale. In view of the lack of further contextual analyses, these elements should be set in a second sphere, considering a broader geographical scope but a more specific social incidence within the community. However, this sphere is inseparable from the previous one: legitimizing dominant social groups relies on demonstrating their deep local roots in adhering to ancestral practices and adopting representational strategies that ensure their integration in wider regional networks, as community representatives.

Finally, in these same assemblages, we find elements clearly associated with transregional circulation networks (FIGURE 3), as adornment elements – glass, faience, carnelian, and amber beads (Gomes 2014; 2018; Soares, Baptista & Rodrigues 2016: 132-133; see also contributions in Jiménez Ávila 2017), - amulets (Almagro-Gorbea & Torres Ortiz 2009b; see also contributions in Jiménez Ávila 2017), and scented substances – first transported in pottery vessels, such as the Phoenician-type “oil bottles” (Gomes, F.B. 2015b, 2019), and later in core-formed glass vessels (Feugère 1989; Fabião 2001).

These elements indicate that these communities had some degree of access to long-range trade networks. However, their presence is intimately related to the earlier discussed sphere of interaction, as they were most certainly deployed in regionally shared representational strategies, although heavily dependent on transregional trade and practices from the Mediterranean world.

The various spheres of interaction and scales of integration discussed in this work (FIGURE 3) should be considered inextricable from each other and perfectly articulated within each community as part of complex identity and representational strategies. These strategies vary from group to group, region to region, due to each community (or group of communities) position within the overall socio-political networks of this period. To fully understand them, we must conduct an in-depth contextual analysis of each case, avoiding generalizations and extrapolations – which in past times severely
hindered our understanding of the complexity of the Early Iron Age of southern Portugal (for a recent appraisal, see Gomes & Arruda 2019).

**The way forward: some concluding remarks**

In the previous pages, we attempted to depict the diverse and complex development of Early Iron Age communities in southern Portugal, by illustrating how the Phoenician presence triggered complex and wide-ranging processes of social, political, and territorial transformation. Yet more important, the Portuguese case briefly discussed here evinces that the results of such presence were far from homogeneous or unilinear.

The transformational processes unleashed after the collapse of the Late Bronze Age socio-political formations were determined not exclusively by exogenous cultural outputs, but also by local/regional structures and practices – especially local agencies and strategies of identity and representation. This explains why oriental and “orientalising” cultural traits and materials are combined with elements deeply rooted in local traditions (whether real or (re)invented) and embedded in local representational practices and identity strategies.

Far from being indicators of acculturation and homogenization, these widespread elements, either regional or transregional, were apparently deployed as part of a common language, aimed at asserting each community’s identity and status at the various scales of the new overall socio-political networks. However, their importance within local cultural assemblages varied according to the community real or perceived position in the complex balance of those networks and to each group active cultural and identity options.

Further studies must continue to assess the strategies underlying these cultural and identity options, as well as their evolution, reassessing the importance of external factors for local groups socio-political development and finding more compelling models to interpret archaeological record diversity. This is precisely the note with which we should conclude this brief contribution: considering the growing number of research on the Phoenician presence in the far western portions of the Iberian Peninsula and its impact on local communities, as well as the consequent new data that sheds more light on this subject, the available depiction seems to become more and more complex, layered, and fragmented. We suggest further studies to redraw attention to a narrowed analysis to better recognize and understand the diversity, dynamism, and complexity of the Early Iron Age communities of southern Portugal.
combinações de acordo com discursos de identidade variáveis, historicamente situados e socialmente negociados destinados a ser projetados em múltiplos níveis, do contexto microrregional das interações intra e intergrupais ao contexto macrorregional do Mediterrâneo.

**Palavras-chave:** Bronze Final; I Idade do Ferro; práticas funerárias; práticas de representação; discursos identitários.

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