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Roman situlae from Conimbriga (Portugal): Compositional and microstructural characterization of anthropomorphic handle attachments

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A collection of 33 anthropomorphic handle attachments of Roman situlae recovered from the archaeological site of Conimbriga (Central Portugal, 2nd century BC–5th century AD) was studied by micro-Energy Dispersive X-Ray Fluorescence Spectrometry (micro-EDXRF), Scanning Electron Microscopy - Energy Dispersive Spectroscopy (SEM-EDS) and metallographic techniques. Regarding the characterization of Roman artifacts of regional production, the relation among typology, composition and microstructure was evaluated in order to infer the Roman influence on the copper metallurgy in Western Iberia. The collection was found to be heterogeneous, mainly constituted by leaded copper and leaded bronzes, with a wide range of lead contents. The artifacts were all produced by mold casting, and most of them show some post-casting processing. Important casting faults and broken artifacts were associated with higher lead contents, and were mainly leaded copper. The leaded bronzes were more carefully produced. The overall results suggest a local metallurgical tradition, with the usage of copper and copper alloy scraps, with high additions of lead. The aim was to produce colored (and cheaper) artifacts, without any major concerns about the finishing details.

Introduction

In the field of Roman metallurgy, everyday implements and local objects are more important to the study of regional traditions in the use of copper alloys than refined, elaborated items, which were often imported [1]. These objects tended to be produced in important industrial centers, and their composition was usually rather standardized [2]. Situlae were common artifacts used during the Roman imperial period, originally associated with wine ceremonies with a Bacchic or Dionysiac meaning represented in decorative handle attachments [3]. The taste for such artifacts, diffused all over the Roman provinces, was found in the Iberian Peninsula for a particular metamorphosis, mostly on the handle attachments that tend to evolve along specific regional processes and outlines [3–6]. The Roman city of Conimbriga (Central Portugal, 2nd century BC–5th century AD, the site had earlier and later occupations) is an emblematic archaeological site in the province of Lusitania. Here, large collections of artifacts were recovered during several archeological excavations, even though about 85% of the area of this Roman city still remains unexcavated. Among the many different metallic materials, there is a remarkable collection of anthropomorphic handle attachments of situlae (c. 50) [5]. The potential of this collection for the understanding of Roman influence on the metallurgical practices in the western end of the Roman Empire lies in the considerable quantity of material recovered and the diversity of typologies, some without parallel outside the Iberian Peninsula, with clear evidences of local production. Besides the large amount of metallic artifacts, metallurgical activity remains were also recovered from the excavations. They include tuyeres, tongs, hammers, compasses, chisels, two small crucibles with metal residues [7] and several molds for the manufacture of small-sized objects. Two clay molds were clearly associated with the production of handle attachments (Fig. 2(a)) [8].

In Portugal, in contrast with other regions of the Roman Empire [e.g., 9–16], archeometallurgical studies of Roman materials are scarce, despite the outstanding metallic collections recovered in the Portuguese territory. An earlier investigation on the metallic remains on two crucibles recovered in Conimbriga revealed enrichment in Cu, Sn, Zn and Pb on their inner surfaces [7]. Later, the composition of a patera handle decorated with a centaurus was determined by Energy Dispersive X-Ray Fluorescence Spectrometry (EDXRF) and Synchrotron Radiation X-Ray Fluorescence (SRXRF), and a heavily leaded bronze alloy with a composition similar to those of Roman bronze statues from Eastern Europe was identified [17]. Recently, the analysis of a small set of Roman fibulae and decorated plaques from the archeological site of Castanheiro do Vento (Northern Portugal) determined different types of bronzes alloys – low- and high-tin bronzes, and high-tin leaded...
bronzes – evidencing technological and economic choices, indicative of the Roman period [18]. A further recent study of different artifacts from Monte Molião and Cidade das Rosas (Southwestern Lusitania province) showed similar variable tin contents (between 2 and 14%) related to the artifacts’ function and also high-leded bronze (19% Pb) used for a decorated handle [19]. Brass and gunmetal alloys were also identified, although only in Cidade das Rosas, a Roman site with a later chronology.

The present study focuses on the elemental and microstructural characterization of 33 selected copper-based handle attachments of *situlae* (Fig. 1). We aim to contribute to a better comprehension of the Roman copper-based metallurgy in the Iberian Peninsula. Micro-EDXRF spectrometry was used to determine the elemental composition of the artifacts, and to ascertain the evolution and compositional patterns of Cu-based alloys. Metallographic examinations by optical microscopy (OM) and complementary Scanning Electron Microscopy - Energy Dispersive Spectroscopy (SEM-EDS) analysis were also performed to characterize their production technology. Observed compositions and microstructures are discussed, by taking into account several typological features of the handle attachments and by comparing the results with those determined on artifacts recovered from other Roman sites.

**Materials and Methods**

The anthropomorphic handle attachments from *Conimbriga* were first studied and classified in four different types according to their features by M. Delgado in 1970 [4]. More recently, a new typological classification of such Roman finds from the Portuguese territory, also based on the shape and decorative features of anthropomorphic handle attachments, but more detailed and establishing 13 different categories, was defined by A. Pinto [5]. In any case, *Conimbriga* was recognized as the major provider of artifacts with diverse typologies. The artifacts selected for this study were classified according to the new categories and identified as types II, III, VII, X, XI, XIII and X–XIII (Fig. 1). Formally, handle attachments consist of three components: escutcheon or face, cross-bar and ring. Some of the selected artifacts could not be assigned to a specific typology, for instance the artifacts classified here as types X–XIII, which were fragmented, without escutcheon, but with a cross-bar that is common from types X–XIII (MA011, MA012, MA031, MA034, MA083). Type XIII presents more dimensional variability, and includes the largest anthropomorphic attachments of the collection, probably coming from larger *situlae*. The majority of the attachments were soldered on the *situlae*. Remnants of the solder were found at the back of some objects (e.g., MA017, Fig. 2(b)). However, there are

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**Figure 1.** Examples of some of the analysed anthropomorphic handle attachments of *situlae* from *Conimbriga*.

**Figure 2.** a) Bivalve clay mould for the production of anthropomorphic handle attachment of type III found in *Conimbriga*; b) MA017 with remnants of solder at the back; c) MA002 with two rivet holes; d) Casting defects of MA027 with several macropores (black colour); e) MA031 broken artefact with visible cracks; f) Stereo microscope (SM) image of chisel work on MA001; g) MA003 showing wear on ring; h) SM image of MA003 flashing.
two artifacts that were riveted to the *situlae a posteriori*, probably as an alternative join repair (MA002 and MA011, Fig. 2(c)) [3, 4]. This collection is also characterized by the presence of visible casting defects (e.g., macro pores and cracks) and some broken artifacts (failures) mainly associated with types XIII and X–XIII. For instance, several open pores cover the surface of artifact MA027 (Fig. 2(d)), while artifact MA035 shows a small fracture at the bottom and reveals large pores. Artifact MA031 is broken and shows many thin parallel cracks on the fracture, visible by the naked eye (Fig. 2(e)).

The handle attachments were first examined under a Zeiss Discovery V20 Stereo Microscope (SM) at up to 7.5 × magnification in order to observe macroscopic features (e.g., chisel marks, solder and wear marks), casting defects (e.g., pores, flashing) and cracks.

The elemental composition was determined by micro-EDXRF on five different spots of the small cleaned surface areas, carefully chosen on the back of the handle attachments to minimize the damage and without interfering with their aesthetic value. The analyses were performed using an ArtTAX Pro spectrometer, with a low-power Mo X-ray tube (30 W) and an electro-thermally cooled silicon drift detector with a resolution of 160 eV at 5.9 keV (Mn-Kα). The set of polycapillary lens and the accurate positioning system generate a microspot of primary radiation with ~70 µm in diameter [20]. The settings selected for the present analysis were 40 kV of tube voltage, 0.6 mA of current intensity and a live time of 100 s. Quantitative analyses were made with WinAxil software, using the fundamental parameter method and experimental calibration factors that were calculated with certified reference materials: Phosphor Bronze 551 from British Chemical Standards (BCS) and Leaded Bronze C50.01 from the British Non-Ferrous Metals Technology Centre (BNF). Results showed that the standard deviation is less than 5% for major elements, except for Pb (8%). Some larger errors for minor elements are mostly related to strain matrix effects and peak overlapping (particularly Cu and Zn K-lines and As-Kz and Pb-Lz). The quantification limits for minor elements are: 0.5% for Sn; 0.2% for Zn; 0.1% for Pb and As; 0.07% for Ni and 0.05% for Fe. Additional experimental details were previously published elsewhere [21].

The preparation of the metallic artifacts for OM observations comprises three grinding steps with silicon carbide papers (1000, 2500 and 4000 grits) to clean the corrosion products and reach the bulk metal, and a final polishing using a handheld electric drill equipped with a rotating point of cotton impregnated with diamond paste (from 3 until 1 µm grain size). The micro-EDXRF spectrometry determinations were carried out on the small cleaned areas.

Microstructural examination was conducted in a Leica DMI5000 M OM, coupled to a computer with the LAS V2.6 (Leica M.) and multifocus module software [22], at different magnifications under bright field (BF) illumination.

The microstructural characterization of artifact MA020 was complemented in a scanning electron microscope (SEM) Zeiss model DSM 962 using backscattered electron (BSE) imaging and an energy dispersive spectrometer (EDS) (Oxford Instruments INCAx-sight) with an ultrathin window used for semiquantitative elemental analyses. The experimental conditions were 20 kV of accelerating voltage, approximately 3 A of filament current, 70 µA of emission current and a working distance of 25 mm.

**Results and Discussion**

The results of the elemental analysis and microstructural observations are summarized in Table 1, according to their typologies. Elemental contents determined the Cu-based alloys with Pb and in most cases Sn as major elements, and Zn, Fe, Ni and As frequently present in low amounts. Pb contents are highly variable, with the lowest values of ~2% and reaching ~50%. Sn concentrations varied from <0.5% up to 7.7%. The presence of Zn is rather sporadic, mostly under detection limits, reaching a maximum of 2.7% (MA002). Fe, Ni and As are often present, but in concentrations regularly below 0.5%.

The variable and high amounts of Pb observed in Table 1 can be related to several factors, such as technological, economic or aesthetic [9, 12, 14]. Technologically, the addition of lead to copper alloys was common during the Roman period to improve the castability and cold-workability to allow an easier finishing of ornamental details after casting (e.g., by cold chiseling). Economic factors (Pb was cheaper than other common alloy elements: Sn or Zn) and local availability could also explain the high contents observed. Furthermore, there might have been aesthetic reasons, related to a darker color. High amounts of Pb could be desirable as in Roman metallurgy polychrome effects were intensively exploited (e.g., color contrast with the golden hue of the bronze *situla* body).

The Zn randomly present in low contents (0.1–2.7%) might derive from scrap metal (such as brasses) added to the melt. This would be consistent with the common recycling practices used in Roman times [2, 14, 16]. Some recipes for making bronze statues described in the *Naturalis Historia* refer that aces collectaneum (copper-based scrap) was added to the molten metal [23]. Such practices might also explain the low amounts of Sn observed in some of the anthropomorphic attachments.

In order to be able to attribute major variations in composition to possible typological variability, artifacts were grouped according to the different alloys and associated diverse typologies as shown in Fig. 3. The largest group of 19 leaded bronzes collects attachments with several typologies. The group of leaded copper (n = 14) is only associated with types XIII and X–XIII. Artifact MA002, with a somehow distinct composition – a gunmetal with lead, low tin and Zn (3.4% Sn, 2.6% Zn and 19.3% Pb) – belongs to the most common type of figurative attachments (type XIII). Type XI is represented by bronze artifact MA035 and shows the lowest Pb content of the collection (1.8%). Type XIII attachments constitute the majority of artifacts and comprise different alloys.

The values of 5.2 and 6.0% for Sn and 23.2 and 19.0% for Pb, respectively, determined in previously published works on small-sized, decorated castings recovered in Portugal dated to the Roman period, i.e., a *patera* handle with centaurus [17]
and the decorated handle of a jug [19], are similar to the ones of leaded bronze handle attachments from Conimbriga. A further publication on three anthropomorphic attachments from Spain, analyzed by Ruano et al. [6], reports
compositions that are similar to those from Conimbriga. One of the attachments, corresponding to type XII, has 5.7% Sn and 18.4% Pb, and is identical to MA022 (types XI–XII). The two other attachments corresponding to type XIII, with 2.8 and 2.6% Sn, and 22 and 22.9% Pb, also fit in the picture of Conimbriga compositions of leaded copper-tin alloys of the same typology. On the other hand, two handle attachments of a complete situla from the Czech Republic [24], dated to the end of the 1st century BC, contain 9.9 and 10.1% Sn and 8.1 and 3.3% Pb, and show a different compositional pattern. However, these artifacts, representing a female head ornamented with the head of a panther on both sides, show a fine decoration, and are much more elaborated. The Czech attachments might have been produced in the region Campania, in Italy [24], which is considered to be the main center for the production of luxurious bronze vessels for internal consumption and for export during the Roman period [23, 25].

In general, the Pb contents of anthropomorphic attachments from Conimbriga are in agreement with the composition of small Roman statuettes, found in France [9], Germany [26] and in the Southern Alps [27], reaching, in some cases, Pb contents of over 30%. They also follow the line of earlier high-leaded alloys used for artifacts with similar function but different aesthetics, coming from Greece and Etruria [28]. The main peculiarity in the case of the Conimbriga artifacts is the presence of leaded copper in such elaborated, small and decorative objects that, to our knowledge, has not been reported in other regions. According to Giumlia-Mair [27], in this period and all over the Roman world, the massive substitution of binary bronzes and unalloyed copper occurred with an increasing use of leaded bronzes, leaded brasses and quaternary copper alloys with Sn, Zn and Pb.

In general, the composition of leaded bronze handle attachments of situlae is comparable to the general picture of arbitrary compositions from previously published Roman small castings [9, 26]. It is clear that in Conimbriga there was no standard Cu/Pb or Cu/Sn ratio used by smiths to produce the handle attachments of situlae, as it is documented for other typologies of Roman artifacts from Italy, which show well-established compositions, such as hammered bronze vessels (10% Sn; Pb < 1%), bells to achieve a specific sound (20% Sn; Pb < 5%) or mirrors to reflect the image (≥20% Sn) [2].

Microstructural features (Table 1) indicate a similar manufacturing process for all handle attachments: shaping by casting in a mold with or without further mechanical operations and/or heat treatments. Three possible combinations of post-casting operations could be identified (Fig. 4(a)):

- C + W: casting (C) plus mechanical work (W), as forging, hammering, polishing, chiseling or cutting – presenting characteristic slip bands in (Cu) grains;
- C + (W + A): casting followed by one or more cycles of mechanical work plus annealing (A) operations – presenting characteristic annealing twins in (Cu) grains;
- C + (W + A) + W: casting followed by one or more cycles of mechanical work plus annealing operations ending with final metal working – presenting both annealing twins and slip bands.

Casting in a mold would be the manufacturing technique expected, since artifacts were identical: small decorative items with a functional purpose. An as-cast (C) condition is observed with a relative frequency in 46% of the artifacts (Fig. 4(a)), associated with the majority of typologies (II, III, XI, XIII and X–XIII) (Fig. 4(b)) for both leaded copper and leaded bronze (Table 1). Types X–XIII show an as-cast condition (Fig. 4(b)) – associated with broken artifacts made of leaded copper with a high lead content (19.5–48.9%) (Table 1). Many of the anthropomorphic attachments are fragmented, in particular types XIII and X–XIII and all are made of leaded copper (Table 1). A possible explanation can be related to the shape and function of these attachments, which are thinner than others from different typologies and present a cross-bar,
similar to types X, XI and XII, although in most cases larger and wider. A high Pb content is disadvantageous for such artifacts, which are subjected to substantial mechanical stress, because the Pb-rich phase weakens the material. Due to the high immiscibility of Pb in (Cu) solid solution, Pb is segregated during the solidification process. According to the Cu–Pb equilibrium phase diagram [29], there is a monotectic reaction at 955°C (forming an immiscible Pb-rich liquid during solidification) and a eutectic reaction at 226°C (the liquid solidifies in a Pb-rich eutectic: 99.9% Pb). For copper alloys with lower Pb contents, the Pb-rich eutectic is present in the globular form in the final microstructure, because of the high immiscibility of the Pb-rich liquid with the rest of the liquid with a monotectic composition (36% Pb) [30]. On the other hand, for alloys with higher lead contents inter-dendritic shapes are expected, since the proportion of Pb-rich liquid prevails during solidification, filling in the spaces between (Cu) dendrites. In the analyzed collection, relatively large Pb-rich globules were observed in artifacts MA009 and MA012 with 28% and 19.5% Pb, respectively. This might be explained by the lower cooling rates during solidification [31, 32], with enough time for the Pb-rich liquid droplets to merge (coalescence phenomenon) in larger globules. For the single artifact with a Pb content above 36% (MA031 with 48.9% Pb), an interdendritic Pb-rich structure can be observed (Fig. 5(b)), as expected for high Pb contents.

Most of the thermomechanical-processed features observed are not very pronounced, some annealing twins (slightly recrystallized structure) and a few slip bands over a cored (Cu) dendritic structure (typical feature in as-cast structure) are visible, with the common presence of (Pb), δ-Cu, Sn phase and Cu-S inclusions. This means that the thermomechanical sequences should be considered mainly as a surface finishing process on the as-cast shape. The δ phase is generally found in cast bronzes with more than 6–8% Sn and also in an experimental water-quenched bronze with 2% Sn [33]. In the majority of handle attachments observed at OM, this Sn-rich phase (with a light grey color in BF) was found in leaded bronzes and leaded copper, in some cases with less than 1% Sn (Table 1). This behavior can be explained by taking into account the effect of Pb in ternary Cu–Pb–Sn alloys (see Fig. 5: Cu–Pb–Sn, Isothermal section at 400°C [34]), where the increase of Pb contents renders the Sn solubility in (Cu) solid solution, and promotes the δ phase.

Different phases and inclusions observed in OM were clearly identified by SEM-EDS analysis (Fig. 6). The OM observations also revealed the existence of deep interdendritic corrosion in some of the “cleaned” areas, as a result of the preferential oxidation of Pb and Sn (de-alloying corrosion). In the case of Pb, this process might result in an important leaching of this element, mostly concentrated in the Pb-rich eutectic. For the Sn present in the (Cu) solid solution, but especially in the δ phase, the oxidation process might produce a copper redeposition, a kinetically slow mechanism that occurs under certain burial conditions at low-oxygen potential [35, 36], as it was observed in the microstructure of the artifact.

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**Figure 4.** a) Distribution of manufacturing procedures of the 33 anthropomorphic handle attachments observed at OM. b) Distribution of processing sequences by typologies of the anthropomorphic handle attachments (n = 33).

**Figure 5.** a) Microstructure of handle attachment MA012 exhibiting large globules of Pb-rich eutectic in a (Cu) and interdendritic (Pb) matrix (OM; BF). b) High leaded copper microstructure of handle attachment MA031 showing interdendritic Pb-rich eutectic with a crack (OM; BF; etched).
MA020 (Fig. 6). Bosi et al. [35] classified the unalloyed copper inclusions (UCIs) of metallic copper into three types. The observed morphologies on MA020 (Fig. 6) seem to fit in type A—"irregularly shaped UCI, that pseudomorphically replace other phases" [35]—but in the present case, they are surrounded by a Sn–Pb–O-rich layer. The presence of these UCIs might be explained by the fact that low-oxygen potentials in deeper intergranular corrosion regions are not sufficient to oxidize the more noble elements, such as Cu. The consequence of these corrosion processes is that the current evaluation of Sn and Pb contents in these artifacts by micro-EDXRF must be lower than originally. However, because of the high insolubility of the major corrosion product of Sn (Sn$_2$O), this element has a less-significant loss than Pb.

Type III comprises two types of microstructural features: as-cast and cast plus final hammering, associated with leaded bronzes (Fig. 3(a)). The flashing was removed in most of the cold-worked attachments.

Among the studied artifacts presenting additional operations after casting, 33% showed C + W processing, 12% were subjected to C + (W + A) operation cycles and only three artifacts (9%) showed a C + (W + A) + W operational sequence (Fig. 4). This last group comprises MA001, MA003 and MA022 (leaded bronzes) and belongs to types XI and XIII.

**Figure 6.** Microstructure of anthropomorphic handle attachment MA020: a) SEM image with several points of analysis by EDS related to original microstructure (1-5) and corrosion process (C1-C3); b) OM image of the area analysed by SEM (BF); c) OM general view (BF).
artifacts, which show a large cross-bar requiring additional wider diversity in additional thermomechanical operations the most numerous typology (n
dsolder remains were compared to check whether the soldering (MA017, Fig. 2(b)). Preliminary results by SEM-EDS analysis silvery color, due to the high Sn contents in Cu–Sn solders (with evidences of usage) are all valid indications of defects (low-quality, broken artifacts) and unfinished surfaces (cheaper alloys), easily reproduced small-size castings, casting characteristics), variety of alloys, recycling, high lead contents (with evidences of usage) facilitates a final chiseling.

Type XI is represented by MA022, an intensively worked artifact, and MA035, left in as-cast condition (Fig. 4(b)). MA022 also shows wear marks in the ring and the remnants of the solder. However, flashing was not removed during the finishing processes. There are other artifacts presenting flashing with clear evidences of use (e.g., MA003, MA020, MA035 (Fig. 2(g), (h)), independent of their thermomechanical treatment after casting and suggesting that finishing was not always a concern for the metalworker. Solder remains were found at the back of 11 handle attachments (see Table 1). They are easily identified by their characteristic silvery color, due to the high Sn contents in Cu–Sn solders (MA017, Fig. 2(b)). Preliminary results by SEM-EDS analysis found average values of 35% Sn. The handle attachments with solder remains were compared to check whether the soldering process could be associated with a particular manufacturing sequence, but no correlation was observed.

Artifacts from type XIII are mainly in as-cast condition and are predominantly leaded copper. Nevertheless, besides being the most numerous typology (n = 16), this group presents a wider diversity in additional thermomechanical operations after casting, usually in the case of leaded bronzes (Fig. 4(b)). This fact could be explained by the characteristic shape of the artifacts, which show a large cross-bar requiring additional work (plastic deformation) to fit in the rim of the situula.

Conclusions

The 33 anthropomorphic handle attachments studied for this research are all copper-based alloys: leaded copper and leaded bronzes, with a common presence of high amounts of lead. The shape of the handle attachments was obtained by mold casting and the majority of the artifacts were subjected to mechanical work and/or annealing operations after casting. A tendency for leaded bronzes to be subjected to finishing operations was observed. However, finishing and cold work were not a general practice (except for type III). This was shown by the presence of flashing in artifacts that were undoubtedly used. Type XIII revealed the largest variability of the chain opératoire and elemental composition, being also the most representative typology found in Conimbriga.

The variability and compositional patterns of copper alloys with low Sn and high Pb also evidenced that this collection consists of inexpensive metallurgical production, and does not show the high quality we are used to in the Roman metallurgical scenario.

Quantity, variety of typologies (with some unique characteristics), variety of alloys, recycling, high lead contents (cheaper alloys), easily reproduced small-size castings, casting defects (low-quality, broken artifacts) and unfinished surfaces (with evidences of usage) are all valid indications of low-quality metalwork.

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References


