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Metallurgical traditions and metal exchange networks in late prehistoric central Myanmar, c. 1000 BC to c. 500 AD

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Abstract:

Myanmar has been notably under-represented in recent studies of archaeometallurgy in Southeast Asia, despite its richness in both mineral and cultural resources and its potentially central role in long-distance exchange networks linking India, China and peninsular neighbours. Here, we present original analytical data on copper-base artefacts from several Bronze Age and Iron Age sites in Myanmar. Observed microstructures range from as-cast, worked, to fully annealed; compositions include leaded copper, low-tin to high-tin bronzes, and arsenical copper/bronze. Lead isotope analyses indicate that the metal originates from different geological sources, including several that match the lead isotope signatures of known prehistoric copper mines in Thailand and Laos. These archaeometallurgical data, including evidence for secondary copper-base production, more than double those currently available for Myanmar and document the presence of multiple local alloying and working traditions, perhaps chronologically differentiated, as well as identifying possible links to primary mineral sources across the region. Overall, this adds significant new information to the emerging picture of Southeast Asian prehistoric metallurgy at the crossroads of several major ancient cultures.

1.0 Introduction
This paper lies at the confluence of two developing sub-disciplines: the first, that of Myanmar’s later prehistory in its continental Southeast Asian context; the second, that of Southeast Asian archaeometallurgy in its global context. Commencing with Myanmar’s later prehistory, as per much of Southeast Asia, initial archaeological interest concentrated on historical sites perceived as the source culture of the post-colonial nation state, i.e. Pyu cities from the early-mid 1st millennium AD and late 1st millennium-early 2nd millennium AD Bagan (Aung Thaw, 1968, Aung Thaw, 1972, Gutman & Hudson, 2004, Hudson, 2008, Myint Aung, 1970, Stargardt, 1990). These historical sites, with massive brick-built architectural remains, are also noticeably visible in the landscape. A prehistoric focus developed in the late 1990s when the Ministry of Culture’s Department of Archaeology responded to chance finds reported by local people, particularly those discovered near the village of Nyaung’gan, Budalin Township, Sagaing Division (Figure 1).

Two seasons of excavation in 1998/1999 at Nyaung’gan, a cemetery on the northwestern edge of a dormant volcano, revealed 43 inhumations with a range of burial goods including copper-base alloys but without iron/steel or glass artefacts. On this basis Nyaung’gan was attributed a Bronze Age date, the first for Myanmar, although no radiometric dates were available (Han, 1999, Moore & Pauk, 2001, Myint, 2003, Tayles et al., 2001). A conference organised by the Myanmar Ministry of Culture in January 1999, to present the findings of the Nyaung’gan excavations and seek out international collaborations, led directly to the founding of the Mission Archéologique Française au Myanmar by Prof. Jean-Pierre Pautreau in 2001. The next 12 seasons saw the investigation of ten prehistoric sites by the Franco-Myanmar team in the Samon Valley south of Mandalay (Figure 1), all of which were Iron Age (c. 500 BC to c. 500 AD) cemeteries with one instance at Yan Gon Gwi of Neolithic occupation (early 2nd mill. BC, Pautreau et al., 2010b). This international collaboration, Myanmar’s first for archaeology, furnished a substantial database for late prehistoric funerary behaviour in central Myanmar (e.g. Coupey, 2012, Coupey et al., 2011, Pautreau, 2007, Pautreau et al., 2010a), which has been added to by independent excavations of the Mandalay Department of Archaeology. Despite these advances the number of scientifically excavated prehistoric sites remains low compared to some Southeast Asian countries, particularly Thailand and Vietnam, and those with radiometric determinations are rarer still. Because of this data disparity it has been difficult to integrate Myanmar’s late prehistoric period with that of the wider region, so every new batch of evidence can be critical for exposing past populations’ ways of life, interactions and/or movements.

The latter sub-discipline, Southeast Asian archaeometallurgy, experienced a strong start in the 1970s and 1980s, relative to other regional archaeological specialisations. Metal artefact studies came first and were especially concentrated in Thailand: Robert Maddin and Tamara Stech/Stech-Wheeler (Stech & Maddin, 1988, Wheeler & Maddin, 1976) at the northeastern Thai sites of Non Nok Tha and Ban Chiang; and Nigel Seeley and Warangkhana Rajpitak (Rajpitak & Seeley, 1979, Seeley & Rajpitak, 1984) at the northeastern Thai site of Ban Na Di and at the west-central site of Ban Don Tha Phet. Vietnamese researchers were notably active in studying prehistoric bronze assemblages (e.g. Sinh, 1989). Research on primary production was also precocious and highly effective under the aegis of the “Thailand Archaeometallurgy Project”, founded in 1984 by Vincent C. Pigott and Surapol Natapintu (Natapintu, 1988, Pigott, 1984, Pigott, 1986, Pigott, 1988, Pigott, 1998, Pigott & Natapintu, 1988, Pigott & Weisgerber, 1998, Pigott et al., 1997) to investigate copper mining and smelting loci at Phu Lon in northern Thailand and in the Khao Wong Prachan Valley of central Thailand (Figure 1, see also Bennett, 1988, Bennett, 1989). This work was complemented by secondary production studies, namely of foundry crucible remains, by William Vernon (1996-1997, 1997), at several of the sites mentioned.
above. Nevertheless, despite these promising beginnings for Southeast Asian archaeometallurgy, what singularly failed to coalesce was the widespread application of the lead isotope methodology for provenance research, which was being used with success in a number of cultural contexts by the 1980s (e.g. Brill & Wampler, 1967, Gale & Stos-Gale, 1982, Mabuchi et al., 1985, Stos-Gale & Gale, 1982, Yener, 1986). Regional archaeometallurgical research maintained a limited profile throughout the mid-late 1990s and early 2000s but began to revive in the mid-2000s, above all with the discovery of a third major prehistoric copper production locale at Sepon in central Laos (Pryce et al., 2011a, Sayavongkhamdys et al., 2009, Tucci et al., 2014). The last decade has seen a notable increase in studies of prehistoric metal production and consumption at scales ranging from individual sites to regional technological traditions (summarised in Pryce, 2014) but what has, arguably, transformed archaeometallurgy’s contribution to the Southeast Asian archaeological endeavour is the development of coherent, though by no means uniformly distributed, copper-base metal provenance sampling programmes applying lead isotope analyses. Two research groups have been active so far, the first being that led by Professor Yoshimitsu Hirao (e.g., 2013), and the second by the lead author (e.g., 2014). The major difference between these complementary programmes has been their sampling strategy; the former analysing a large proportion or the entirety of assemblages from a small number of sites from Cambodia, Thailand and Vietnam, thus offering the potential for the detailed interpretation of intra-site variation. The latter has reduced sampling (generally 10-20 artefacts per site) from dozens of sites across Mainland and Island Southeast Asia and includes production assemblages (minerals and slag), thus offering a hazy but comprehensible picture of large-scale exchange networks. The entire regional database is in desperate need of expansion in order to propose interpretations of reasonable certainty, and certain countries are particularly under-represented: Malaysia, Myanmar and the Philippines. In the frame of the Mission Archéologique Française au Myanmar (“MAFM”) we seek with this paper to begin to redress the second of these geographical lacunae.

1.1 Sites and samples

In Myanmar, as in much of Southeast Asia, and indeed most of the world, the unauthorised excavation of sites is a grave problem that threatens not only the integrity of the archaeological record but also the quality of the interpretations we can draw from it. However, it is sometimes necessary to engage with an imperfect world rather than railing ineffectively against the inevitable; and also to recognise that the reasons for unauthorised excavations can be varied as well as complex and not so easy to judge without detailed anthropological understanding (e.g. Vallard et al. 2015). Objects from unauthorised excavations are indisputably compromised in their context but, given the alternative of no scientific data at all, we have attempted to recover what information we can. The study assemblages can be grouped thus: artefacts from the sites of Htan Ta Pin, Kokkokhahla, Myin Oo Hle, Mon Htoo, Myinthe, Nyaung’gan, Oakaie and Supan held in museum and private collections; and artefacts excavated by the Mission Archéologique Française au Myanmar from the sites of Nyaung’gan, Oakaie 1, Oakaie 2 and Oakaie 3 during the 2014-2016 field seasons (Figure 1).

Vincent C. Pigott did conduct some preliminary LI analyses of Thai lead minerals with Tom Chase but they were not published and regional isotope archaeology did not spring forth at this juncture.

Comparative data are also rare in neighbouring Yunnan and absent in Northeast India.
Group 1:

Where a site has been subject to an authorised excavation we give a summary of those results to provide some context, even if the studied artefacts were recovered by unauthorised excavation.

- **Htan Ta Pin**, situated in Pyaw Bwe township, was investigated by the *Mission Archéologique Française au Myanmar* in 2006 (Figure 1). 36 Iron Age graves with 23 extant inhumations, 17 adults and six children, were found in the 41 m² uncovered. 13 of the burials had associated grave goods of pottery, stone and glass beads and polished stone tools but no metal artefacts were excavated nor radiometric dates obtained but the presence of glass indicates an Iron Age date (Pautreau et al., 2010a: 52-83). A single bowl fragment (SEALIP/MY/HTP/1) from unauthorised excavations was studied (Figure 2).

- **Kokkokhahla**, situated in Wundwin township, was excavated by the Department of Archaeology in 2000 (Figure 1). 85 inhumations oriented north or northeast were discovered, in association with grave goods of stone and ceramic beads, pottery, iron/steel tools and copper-base alloys; including, two spearheads, two axes, three bracelet fragments and 16 bundles of wire\(^3\). This assemblage would suggest an Iron Age date, post c. 500 BC, but no radiocarbon determinations are available. Three copper-base artefacts from unauthorised excavations were studied: a bangle, a wire bundle and a sword fragment (Figure 3).

- **Mon Htoo**, situated in Budalin township, was excavated by the Department of Archaeology in 2000 (Figure 1). 37 inhumations were exposed, all but one of which was oriented N/S, in association with stone bracelets and beads, ceramics, bivalve shells and 15 copper-base artefacts (ten axes, two rings one spear, one bell and one bracelet). A Bronze Age date was attributed based on the style of the assemblage and the absence of iron and glass. Three copper-base artefacts from unauthorised excavations were studied: one amorphous fragment, one platy fragment and a ring fragment (Figure 4).

- **Myin Oo Hle**, situated in Mahlaing township, was rescue excavated by the Department of Archaeology in 1999 in light of heavy looting (Figure 1). 21 inhumations oriented north (19) and east (2) were uncovered, associated with stone beads, bivalve shells, pottery and copper-base alloys; spearheads of various sizes and masses and wire bundles. The presence of iron/steel would again suggest a post c. 500 BC date. Two copper-base artefacts from unauthorised excavations were studied: one bell fragment and one spearhead fragment (Figure 5).

- **Myinthe**, situated in Yakainggyi township (Figure 1), has never been formally excavated. Its date is unknown but probably Iron Age. One copper-base spearhead fragment was studied (Figure 6).

- **Oakaie**, situated in Budalin township (Figure 1), has numerous Neolithic and Bronze Age deposits south of the modern village, several of which have been excavated by the *Mission Archéologique Française au Myanmar* in 2014-2016 (see below). A single copper-base arrowhead from unauthorised excavations and six fragments from authorised survey were studied (Figure 7, see Moore & Pauk, 2001: 42 for detail of the authorised finds).

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\(^3\) See Dussubieux & Pryce, 2016 for a detailed explanation of the wire bundles but in summary they are found interred with some individuals and may represent a means of exchange or commodity money due to their regular size, number and frangibility.
Supan, located in Wundwin township, has never been formally excavated. Its date is unknown but probably Iron Age (Figure 1). A single copper-base bowl was studied (Figure 8).

Group 2 sites:

MAFM investigations in the “Nyaung’gan Bronze Age Culture Area” in Budalin township began in 2014 as an attempt to confirm the eponymous site’s status as Myanmar’s first Bronze Age culture with a reliable series of radiometric dates, and also to add local socio-economic detail to its reconstruction (Figure 9).

- Oakaie 1 (OAI1), located 2.6 km southwest of the Nyaung’gan cemetery was investigated in 2014-2015. A total of 51 burials were exposed, indicating two burial strata and orientations (north and northeast) with finds of ceramics, stone beads and bracelets and bivalves. A single copper-base axe (SEALIP/MY/OAI1/1) suggested, in the absence of glass or iron, a Bronze Age date (Figure 10). A series of published and as yet unpublished radiocarbon determinations on human bone and tooth apatite confirmed this was an early 1st millennium BC cemetery (Pryce et al., 2015).

- Oakaie 2 (OAI2), located 700 m west of Oakaie 1 (Figure 2), was investigated with five testpits in 2015 and corresponded to a settlement with dense sherd-packed and copper-base corrosion flecked floors with sub-surface infant jar burials, as well as a single adult skeleton. A single copper-base rod (SEALIP/MY/OAI2/1) was the only intact metal artefact (Figure 11). Yet to be published radiocarbon dates from six charcoal fragments and human tooth apatite from the adult burial indicate a late 2nd mill./early 1st mill. BC activity period.

- Oakaie 3 (OAI3), located c. 200 m southwest of Oakaie 2, was excavated in 2016 with a single 4x4 m testpit in an area of especially dense surface assemblages of ceramics and lithics, as identified by 2015’s systematic intensive survey programme (Pryce & Kyaw, 2015). This testpit produced over 400 kg of ceramics from a single 300 mm occupation layer (Aude Favereau pers. comm.) similar to that from Oakaie 2 but far denser. A complete lithic production assemblage for bangles and beads was also recovered, from final products and wasters to raw materials potentially sourced from the dormant Twin Taung volcano only 3 km to the south. Oakaie 3 produced a single Cu-stained heat-damaged ceramic, potentially a crucible fragment (SEALIP/MY/OAI3/1, Figure 12), as well as the largest number of copper-base artefacts, nine, of which six were sampled (SEALIP/MY/OAI3/2-7, Figures 13-18). Radiocarbon determinations of charcoal samples are ongoing but dating is expected to be comparable to that of Oakaie 2; turn of the 2nd/1st mill. BC Bronze Age.

- Oakaie 4, c. 1 km north of Oakaie 3, was also investigated in 2016 with a pair of testpits in what had been hoped to be a similarly dense activity area but proved to be otherwise and did not furnish any metal samples.

- Finally, the major objective for the 2016 season was to re-excavate the eponymous type-site for the “Nyaung’gan Bronze Age Culture Area” to provide direct radiometric dates, anthropological assessment of the human remains and technological study of their grave goods. Consequently three 4x4 m testpits were opened at Nyaung’gan and a total of seven individuals exposed; this corresponding well with the reported number of burials per square metre identified by the Department of Archaeology’s excavations. A single socketed copper-base spear/arrowhead (SEALIP/MY/NYG3/1, Figure 19) was recovered in the upper disturbed layers of NYG3. Radiocarbon determinations of tooth apatite are forthcoming but again, an early 1st mill. BC Bronze Age range is anticipated based upon
ceramic affinities with OAI1 and OAI2 (Pryce et al., 2015, Aude Favreau pers. comm.), with the possibility of some burials being pre-Bronze Age (i.e. ‘Neolithic’ but this period is yet to be defined for Myanmar).

In the absence of lead isotope data for the nearby copper mineralisations at Monywa we analysed a single modern copper ingot from the Letpadaungtaung mine (Table 2). A single ingot signature is, of course, not a reliable characterisation of a mineral deposit but it gives some indication of whether there is any relation between local copper resources and the ancient artefacts, and thus whether there was any local primary copper production in the Bronze Age (as suggested by Moore & Pauk 2001: 38).

2. Methodology

All the artefacts were studied for their technological and elemental compositional characteristics using optical microscopy (OM) and Scanning Electron Microscopy with Energy Dispersive X-Ray Spectrometry (SEM-EDS): the non-MAFM group at UCL Qatar in the frame of an archaeometry training course for Kalayar Myat Myat Htwe in September/October 2015; the MAFM samples were analysed at Laboratoire Archéomateriaux et Prévisions d’Alteration (LAPA) (CEA Saclay, France) for OM and at UCL Qatar for SEM-EDS and May/June 2016. Lead isotope ratios were obtained for all the excavated and a selection of the least-corroded private collection artefacts using Multi-Collector Inductively-Coupled Plasma Mass-Spectrometry (MC-ICP-MS) at the Curt-Engelhorn-Zentrum Archäometrie gGmbH (Mannheim, Germany) in April 2016. Artefacts for study were sampled in Myanmar using a jeweller’s saw, each fragment being halved again for OM and SEM-EDS on the one hand and MC-ICP-MS on the other.

2.1 Optical microscopy (OM)

The OM/SEM-EDS samples were mounted in resin and polished to a 1 µ finish before being etched with alcoholic ferric chloride to reveal their microstructure. Several of the highly corroded artefacts did not require etching, as their microstructure was revealed through preferential corrosion of certain phases. The LAPA samples were assessed on an Olympus BX51 metallurgical microscope under plane-polarised and cross-polarised light at regular magnifications from 50-1000, and micrographs of areas of interest captured on a Nikon D600 camera with NKRemote software. The UCL-Qatar samples were studied in the same manner under reflected light using a Leica DM2500P microscope with an attached camera Leica DFC290HD.

2.2 Scanning Electron Microscopy with Energy Dispersive X-Ray Spectrometry (SEM-EDS)

The resin mounted samples were re-polished to a 0.25 µ finish and then sputter-coated with carbon prior to analysis on UCL Qatar’s JEOL JSM6610-LV with an Oxford Instruments X-MaxN 50 Energy Dispersive X-Ray Spectrometer, operated through the Aztec software calibrated using industry standards. Operating conditions for analysis were as follows: accelerating voltage 20 kV, working distance 10 mm, process time 5, spot size adjusted between 58-59 to maintain a deadtime of 40% on
cobalt metal, and an acquisition time of 60 s. The mean of two to five areas of 0.01 to 0.03mm$^2$ depending on sample size and porosity is given to account for sample heterogeneity. For fully corroded samples area analyses were taken of the central parts of the sections. For partially corroded samples, where intergranular corrosion extended into the core of the metal, the area analyses were taken to include the central least corroded area, but including both uncorroded grains and corroded phases. For objects, where a completely uncorroded core existed, only this part was analysed; henceforth, these objects are referred to in the text as ‘uncorroded’, even though they have significant corrosion affecting part of their fabric.

2.3 Multi-Collector Inductively-Coupled Plasma Mass-Spectrometry (MC-ICP-MS)

All study samples were processed at the Curt-Engelhorn-Zentrum Archäometrie using their established protocol (Niederschlag et al., 2003), as employed with the Southeast Asian Lead Isotope Project (“SEALIP”) since 2009 (Pryce et al., 2011b). The potential crucible fragment (SEALIP/MY/OAI3/1) was sampled from the copper-stained adhering layer and not from the main body ceramic.

3. Results

3.1 OM

Of the samples studied, 23 have identifiable microstructures, which evidence the use of working techniques resulting in as cast, annealed, cold and hot-worked and quenched metal structures in the assemblage (Figure 20, Table 1).

The potential crucible (SEALIP/MY/OAI3/1) was found to have vitrification in the ceramic matrix and a Cu-rich adhering layer with metallic prills (Figure 21).

3.2 SEM-EDS

3.2.1 Metal samples

The elemental analyses identify the presence of five alloy types amongst the combined assemblage: copper, arsenical copper, leaded copper, bronze and high-tin bronze. Levels of 1 wt. % of e.g., Sn, Pb, As were used as the cut off for assigning uncorroded alloy types as bronze, leaded copper or arsenical copper, respectively. In addition to a numerical compositional threshold, a ‘high-tin’ bronze must have a β-phase and not merely be particularly high in tin as a result of copper depletion during burial.

3.2.2 Technical ceramic sample

The potential crucible from Oakaie 3, SEALIP/MY/OAI3/1, had a fabric composition of a typical non-refractory clay and bronze prills (Table 2).
3.3 Lead isotope characterisations

The study's lead isotope data (Table 4) plot within the fields previously defined for prehistoric Southeast Asian copper-base production and consumption (Hirao & Ro, 2013, Pryce et al., 2014). The new data present a high proportion of potential matches (Figure 22), as compared to the norm for SEALIP (Pryce, 2014), which are discussed below. The modern copper sample from the Letpadaungtaung mine near Monywa has a signature entirely unrelated to any of the ancient artefacts.

4. Discussion

4.1 Working traditions

4.1.1 Ceramic evidence

Our interpretation of SEALIP/MY/OAI3/1 must be tempered by the fact that it is a) a single sample, and b) it was found in the plough soil (Figure 23). It is indeed notable that no further examples were found within a 4x4 m testpit in a dense occupation deposit with extensive evidence for industry, albeit lithic. We consider it reasonable to suggest that, whilst this technical ceramic sample may not be in its exact deposition spot, it is unlikely to have migrated very far as the animal traction ploughshares still used only penetrate c. 200 mm and small bunted field systems on flat ground militate against long-distance artefact movement. So what does the ceramic represent? Its bloated matrix indicates exposure to high temperatures but what was thought to be a slag layer transpired to be copper-base corrosion only, with embedded metallic prills (Figure 21). The absence of slag implies we can rule out, based upon the present evidence, the smelting of copper minerals at Bronze Age OAI3, which is also suggested by the modern Letpadaungtauing copper ingot’s lead isotope signature not plotting anywhere near any of the ancient metal artefacts. We can also probably dismiss the refining of impure raw copper, which would be expected to leave at least some non-metallic residue. In contrast, the high tin content of the analysed prill indicates active alloying to produce tin bronze (Rademakers et al., in press). We therefore conclude that the present sample represents secondary production, the melting and casting of a refined copper-base alloy, most likely from its constituent parts (copper and tin). Whilst this parsimonious interpretation does not entirely undermine earlier scholars’ hopes for a Bronze Age primary copper-base industry in proximity to Monywa’s copper reserves (Moore & Pauk, 2001: 38), it does render them increasingly unlikely.

4.1.2 Metal evidence

Of the 25 identifiable microstructures, 13 are dendritic or cored, indicating the object was left as-cast, without further mechanical or thermal treatments (Table 1). Of those 13 samples five are unidentifiable fragments, so we cannot be sure if their being left as-cast was appropriate to their usage, but this could be said to be the case for the five bangle, bowl and ring fragments. The remaining three samples were fragments of two arrows and one sword; objects that we would not anticipate having optimal functional characteristics without further treatments. We must assume then that these artefacts were either considered serviceable as they were, or that they were never intended to be used
for combat/hunting and were produced for mortuary purposes only (see Pryce 2011 for a Thai example).

A further two samples (MOH-S and SEALIP/MY/MT/1) possessed the equi-axed hexagonal crystal microstructure of as-cast unalloyed copper, which, as above, does not sit well with their formal identification as spearheads (Figure 20). Again, we must consider whether these objects were intended to perform as or merely represent weapons.

Four of the 23 samples lack a dendritic microstructure, which in the absence of other features suggests they may have been annealed after casting. The samples consist of a bell, a rod and two bracelet fragments.

Five samples present the deformed grains indicative of cold-working, some with annealing twins, and one sample (SEALIP/MY/OAI3/7) that seems to have gone through several cycles of these processes. One of these samples is an unidentifiable fragment and thus we cannot evaluate the purpose of these post-casting treatments. Two further samples (SEALIP/MY/OAI/1-2, Figure 7) are flattened, which would correspond well with their microstructures. The two remaining samples, however, an axe (Figure 10) and a possible cutting tool (Figure 18) could feasibly represent the adaptedness of working techniques to the presumed function of the artefact. The forming of a workable edge would require mechanical deformation and the heat treatment would have prevented micro-structural cracks propagating.

The final sample, bowl fragment SEALIP/MY/SP/1, presents the classic microstructure of a high-tin bronze (Figure 20), in which the cast object is hot-worked within a narrow temperature band and then quenched (fast cooled) to prevent the development of a brittle $\delta$-phase and retain the $\beta$-phase that forms the characteristic martensitic texture (Murillo-Barroso et al., 2010, Rajpitak, 1983, Scott, 1991, Srinivasan, 2010). In this instance the sequence of working techniques is essential for the production of such an artefact.

In summary, there is only limited correlation between heat and mechanical treatments, alloy composition, and the supposed function of an artefact but most artefacts seem to have been left as-cast.

4.2 Alloying traditions

4.2.1 Copper

Previous studies have shown that pure or near pure copper appear to have been used regularly in prehistoric central Myanmar, and may indeed represent the signature of a primary source (Dussubieux & Pryce, 2016, Pryce et al., 2014). Of the present study’s ancient metal samples (i.e. not the OAI3 crucible or the modern ingot), five were raw or unalloyed copper, whether corroded or not. These artefacts corresponded to: wire bundles from Kokkokkahla, as seen in previous studies (Dussubieux & Pryce, 2016); ‘spearheads’ from Myin Oo Hle and Myinthe; an ‘arrowhead’ from Oakaie; and a bracelet fragment from OAI3 (Table 1). There is no a priori dissonance with a bracelet or wire being made from copper but it is mechanically unsuitable for arrowheads or spearheads as it cannot be significantly work-hardened. This suggests the types attributed to the Myin Oo Hle, Myinthe and Oakaie artefacts
may relate only to their form and not their function, though of course a copper arrow/spearhead could still cause injury or death.

4.2.2 Arsenical copper

Arsenical copper has been reported relatively rarely in prehistoric Southeast Asia but interpretation of our new data should be couched in caution. Firstly, at a regional level, very few prehistoric metal artefacts have been subjected to any laboratory study. Secondly, of those that have there is the possibility that some arsenical alloys may have been misidentified as leaded due to the Pb-La/As-Kα spectral overlap in X-ray fluorescence spectra. Thirdly, previous studies seem to suggest significant recycling activity during the regional Iron Age to which Kokkokhahla is thought to date (Pryce et al., 2014). These repeated cycles, in addition to diluting any arsenic content with non-arsenical alloys, could also induce arsenic depletion through volatilisation and oxidation, and hence result in a lower presence in the archaeological record. These caveats aside, the Kokkokhahla bangle is thus of potential interest as a rare alloy type. Two other study samples could fall into this category, SEALIP/MY/OAI/1 and SEALIP/MY/OAI3/3 at 0.7 and 0.9 wt. % As, respectively, thus just below our alloy threshold.

4.2.3 Leaded copper

As is so often the case, critical evidence is consistently: a) represented by a single sample, and/or b) comes from a dubious context. Both these limitations apply to the heavily leaded (c. 20 wt. %) copper arrowhead found in the first 100 mm spit of testpit NYG3 at Nyaung’gan in 2016 (Figures 24 & 25). Testpit ‘NYG3’ was located immediately adjacent to testpit ‘1’, excavated in 1998, as most of the bronzes found 20 years ago came from the central area of this elongate trench. The upper layers of NYG3 were disturbed and could potentially have been part of the compacted spoil heap from the former trench just 1.5 m distant. Whilst the arrowhead was not in direct association with any of the three burials from NYG3, Nyaung’gan has not presented any evidence of having later periods of use, so it is within reasonable certainty to assume the artefact is contemporary with the rest of the site, i.e. Bronze Age or earlier. This is of interest because the sole leaded copper of the current assemblage (3.7 wt. % Pb) could also be one of the few leaded alloys identified in Bronze Age Southeast Asia. The only other contenders we are aware of are a leaded bronze casting drip from Phu Lon, a copper mine in northern Thailand (Pryce, 2013, Pryce et al., 2014, Pryce et al., 2011a), an amorphous fragment from Ban Tong (BT 905/1716) in northeast Thailand, containing c. 6 wt. % Pb, 1.5 wt.% As and 9 wt. % Sb (Project, n.d.), and possibly some examples from MP3 levels (c. 7th c. BC) Non Nok Tha (Joyce White pers. comm., Higham et al., 2014). The Phu Lon artefact can probably be discounted as the excavator believes it could have been washed into the gallery in which it was found (Vincent C. Pigott pers. comm.), Phu Lon itself is only dated broadly to the 1st millennium BC without detailing whether first half (Bronze Age) or second half (Iron Age), or both (Pigott & Weisgerber, 1998, Pryce et al., 2011a), and Non Nok Tha’s chronology has also been contested over the years. Thus Nyaung’gan’s leaded copper arrowhead could reasonably represent one of the first incidences of either the smelting of lead minerals or co-smelting Cu-Pb ores in Southeast Asia, or the acquisition of either lead or leaded alloys from further afield. As per the copper examples discussed above, leaded copper would not make for a very hard arrowhead but it would be easy to produce and would function nonetheless.
4.2.4 Bronze

The majority of the studied assemblage falls under the category of ‘bronze’, in that they contain more than 1 wt. % Sn and less than 1 wt. % Pb or As. There is a significant and fairly continuous range of Sn values, from 3.3 (SEALIP/MY/OAI2/1) to 24.8 (KKH-S) wt. %. This latter sample, alongside SEALIP/MY/MHT/1 and SEALIP/MY/MHT/2 with more than 22 wt. % Sn, are not considered high-tin bronzes as their low analytical totals suggest they are substantially corroded and that Cu depletion may be exaggerating the original Sn values. The wide range of values suggests alloying may not have been closely controlled and as so many of the artefacts are either ornaments or mere fragments we cannot really assess the adaptedness of alloy choice.

4.2.5 High-tin Bronze

A single artefact (SEALIP/MY/SP/1) presented a classic high-tin bronze composition and structure as determined from an uncorroded matrix, and it does not have a secure context (Figures 8 & 20). The bowl, looted from Supan, is thus one of 21 such bowls currently identified as high-tin by SEALIP (Pryce et al., 2014, plus data awaiting publication). High-tin bowls with the added characteristics of a hot-worked and quenched microstructure and engraved geometric and/or naturalistic design motifs are thought to be of South Asian origin or influence (Bennett & Glover, 1992, Rajpitak & Seeley, 1979, Srinivasan, 2010). The Supan bowl matches all the technical characteristics to be included within the regional corpus of such material culture.

4.3 Lead isotope characterisation and provenance

4.3.1 Khao Wong Prachan Valley (central Thailand) copper production system

It is remarkable that of the 19 ancient samples\(^4\) for which Li data were obtained, 8 appear to be highly consistent with known prehistoric Southeast Asian copper production signatures, as compared to less than ten percent for the complete SEALIP database (Pryce et al., 2014). Of these, perhaps the most striking is the seemingly perfect correspondence between the Nyaung’gan arrowhead (SEALIP/MY/NYG3/1), possibly one of the earliest leaded alloys in Southeast Asia, and the signature of the Khao Wong Prachan Valley copper smelting sites in central Thailand (Figure 22). Unfortunately, delving deeper into the available datasets suggests that this cannot be the source of the metal analysed here. At c. 20 wt. % Pb the arrowhead is no borderline or accidental leaded alloy. However, lead minerals have not been reported during geological prospection in the Khao Wong Prachan Valley (William Vernon’s 1988 report cited in Pryce, 2009: 55-56) and the raw copper product has been analysed as having only 100-200 ppm Pb (Pryce et al., 2011b: Table 3). As any added lead, as most likely to have been the case to reach c. 20 wt. % Pb, would have entirely overwhelmed the trace lead isotope signature of the copper minerals, it implies there was a Bronze Age lead producer of a very similar geological age to the Khao Wong Prachan Valley copper ore deposits. Only a much better

\(^{4}\) SEALIP/MY/LPDT/1 is a modern copper sample from the Letpadaungtaung mine near Monywa.
understanding of Southeast Asian ore geochemistry could help resolve this but much of the area
remains unexplored, and when the data exist they are frequently proprietary.

Far more convincing is the fragment of the round section bracelet from OAI3 (SEALIP/MY/OAI3/5),
which had an uncorroded 99 wt. % copper core and lead isotope ratios that correspond very well
indeed to the Khao Wong Prachan Valley. The lack of correspondence between ancient metal samples
from Cambodia, Laos, Vietnam and Thailand and the Khao Wang Prachan Li production signature has
previously been noted as problematic (Pryce et al., 2014: 289), given the intensity and scale of copper
smelting at the sites of Non Pa Wai and Nil Kham Haeng (Pryce et al., 2010). It was suggested that this
phenomenon may have been due to extensive recycling during the Iron Age and/or sampling bias,
including “consumption markets, perhaps west through Thailand and across the Salween River into
Myanmar” (Pryce et al., 2014: 289). The OAI3 copper bracelet fragment certainly gives increased
credence to the latter proposition. We note that SEALIP/MY/OAI3/5’s nickel content, not a component
subject to volatilisation, was below detection limit but is present at about 2000 ppm in raw Khao Wong
Prachan Valley copper as analysed by LA-ICP-MS (Pryce et al., 2011b: Table 3), which could have been
more sensitive than the ED-XRF used for the samples in the present study.

4.3.2 Sepon (central Laos) copper production system

Since the discovery of the central Lao copper mining locale at Sepon in the mid-2000s it has been
increasingly realised through excavation and provenance programmes that it was one of, if not the,
largest copper producers in prehistoric Southeast Asia (Pryce et al., 2014, Tucci et al., 2014). What
would have once been an enormous surprise, the strong consistency of six central Myanmar samples
with the Sepon Li signature (Figure 22), should probably only be seen as a continuation of this trend.
The samples in question: a corroded bronze fragment collected south of Oakaie village
(SEALIP/MY/OAI/2), one uncorroded bronze bracelet fragment (SEALIP/MY/OAI3/2), two corroded
bronze ring and bracelet fragments (SEALIP/MY/OAI3/3-4), an uncorroded bronze ring fragment from
Mon Htoo (SEALIP/MY/MHT/3) and the high-tin bronze bowl from Supan (SEALIP/MY/SP/1) can all be
considered unleaded alloys and thus feasibly made with raw materials from Sepon, located at the
opposite side of continental Southeast Asia, some 1200+ geodesic kilometres distant. Of course the
stand out sample is the high-tin bronze bowl, which, as mentioned above, would generally be
interpreted as a South Asian import. The Supan evidence, tempered as it must be in acknowledgement
of it having been looted, suggests that ‘true’ high-tin bronze bowls, bearing all the technical and
stylistic characteristics, were sometimes made with Southeast Asian raw copper; presumably in
Southeast Asia unless primary copper was exported across the Bay of Bengal and reimported as
finished product. This is before we compare the wealth of Southeast Asian tin deposits and the relative
poverty of those in South Asia (Schwartz et al., 1995, Upadhyay, 2007) and the evidence for late 1st
mill. BC tin production (cassiterite cementation) on the Upper Thai-Malay Peninsula (Murillo-Barroso
et al., 2010, Pryce et al., in press). Such a finding would also be in full agreement with SEALIP’s growing
high-tin bronze database, which indicates multiple production centres and links between consuming
populations (Pryce & Bellina, in preparation).

4.3.3 ‘Phu Lon’ (northern Thai?) copper production system and the remainder
Recently published (Dussubieux & Pryce, 2016) Li and elemental data for copper wire bundles from Iron Age cemeteries of central Myanmar have underlined the likelihood of their being raw product from a primary producer. The question is, “which primary producer?” The Myanmar copper wires are highly consistent with a single Phu Lon sample, which is a bronze axe rather than production debris, but all fall within the diffused northern Thai copper production signature (Pryce et al., 2014, Pryce et al., 2011a); ‘diffused’ probably due to the presence of multiple mineralisations around the 1st mill. BC mining and smelting locale of Phu Lon (Kamvong & Zaw, 2009). So, were the copper wires from central Myanmar made with raw copper from Phu Lon, or was the bronze axe from Phu Lon made with the same raw materials as that used for the wires? At present we simply don’t know but we do note that one of the present study’s samples, the copper spearhead from Myinthe (SEALIP/MY/MT/1) is also highly consistent with this as yet unconfirmed primary production signature. Given the relative positions of the two areas we should also consider that these data provide evidence for a terrestrial exchange network that traversed the intervening Shan Highlands rather than descending the Irrawaddy, circumnavigating or traversing the Thai-Myanmar Peninsula, and mounting the Mekong.

Hereon the data are decreasingly clustered and correspondingly their interpretation increasingly blurred but there are several potential consistency trends worth highlighting. Firstly, the Cu-stained ceramic fragment from OAI3 (SEALIP/MY/OAI3/1), a priori secondary production evidence, plots in the region of the sole tin-tainted (c. 0.1 wt. %) copper wire from Nyaung Gon that didn’t cluster with the copper signature discussed in the previous paragraph (Figure 22). That is there is a possible match between the copper source used for an Iron Age wire and a Bronze Age foundry, though these could of course be separated temporally by only a couple of centuries. The next close correspondence comes between a corroded bronze from Mon Htoo (SEALIP/MY/MHT/1) and the uncorroded bronze axe (the sole copper-base find) from the OAI1 cemetery, which is reasonable as they are thought to have a similar date and are located only 20 km apart. The final fragment of corroded Mon Htoo Bronze Age bronze (SEALIP/MY/MHT/2) plots in the vicinity of a corroded bronze vase from Iron Age Myo Hla, situated c. 240 km to the south-southeast. Finally, three artefacts plot in relative proximity on the more radiogenic axis of the data distribution (Figure 22): an uncorroded bronze from the area south of Oakaie (SEALIP/MY/OAI/1, presumably Bronze Age), a corroded bronze platy object, possibly a cutting tool, from Bronze Age OAI3 (SEALIP/MY/OAI3/7), and an uncorroded bronze bell fragment from Iron Age Myin Oo Le (SEALIP/MY/MOH/1). What historical meaning can be attributed to these latter possible matches is unclear but to say they represent human interaction activity spanning hundreds of years and hundreds of kilometres of central Myanmar territory doesn’t seem unreasonable.

5. Conclusion

This paper set out to contribute to two converging sub-disciplines: Myanmar’s later prehistory and Southeast Asian archaeometallurgy. Commencing with the latter, our microstructural and elemental compositional study of 28 Bronze and Iron Age copper-base artefacts and one Bronze Age Cu-stained technical ceramic have produced important new data for regional prehistoric metallurgy databases. Whilst the majority of the artefacts were made from bronze, there were also five copper artefacts, three arsenical copper/bronze alloys, a high-tin bronze and a leaded copper. The arsenical alloys are of particular interest as the type is relatively unknown in prehistoric Southeast Asia. The leaded copper arrowhead from Nyaung’gan is also unusual as one of the few leaded alloys known from the regional
Bronze Age; the lead isotope signature for this artefact is probably a false match for the Khao Wong Prachan copper production centre of central Thailand, indicating the presence of an as yet unknown turn of the 2nd/1st mill. BC lead production locale somewhere in or bordering Southeast Asia. The 23 identifiable microstructures reveal the use of as-cast, annealed, cold and hot-worked and quenched working techniques, with limited evidence of adaptedness to alloy type and supposed artefact usage and a predominance of leaving objects as-cast.

The study’s impact upon our understanding of Southeast Asian late prehistory is derived mainly from the lead isotope data. Eight of the 19 samples for which data were available indicated consistency with known regional copper production centres. The Nyaung’gan arrowhead was, as mentioned above, a false match as it must relate to a lead production signature but a copper bracelet from Oakaie 3 is highly compatible with the central Thai Khao Wong Prachan copper production system – the first such evidence of exchange networks identified between these areas. This is followed up by six study samples that are consistent with the Sepon production signature of central Laos; again a first link between these areas and especially striking for the Supan sample as it is a high-tin bronze bowl that would normally be attributed a South Asian origin based on morpho-stylistic criteria. Finally, we see a further, potentially upland, exchange network linking central Myanmar sites, in this case Myinthe, and the northern Thai copper production system at Phu Lon previously identified by Dussubieux and Pryce (2016).

Despite the relatively low sample numbers of the present study the combined impact of morpho-stylistic, technological, elemental and isotopic analyses has been to link late prehistoric Myanmar ever more closely to multiple areas of its immediate and adjacent neighbours during the 1st millennium BC; once again demonstrating the taut efficacy of targeted archaeometallurgical research.

6. Acknowledgements

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7. Bibliography


Fig. 1 Map showing Myanmar’s location in Southeast Asia and some of its major cities (left) and sites discussed in the text (right). Red sites have been excavated by the Franco-Myanmar mission; black sites were either excavated by the Department of Archaeology and/or looted; green sites indicate the known regional primary copper producers.

Fig. 2 SEALIP/MY/HTP/1, copper-base bowl from Htan Ta Pin
Fig. 3 a, b Copper-base wire bundles and sword scabbard locket from Kokkokhahla

Fig. 4 Samples, left to right, SEALIP/MY/MHT/1–3

Fig. 5 Copper-base bell from Myin Oo Le, SEALIP/MY/MOH/1
Fig. 6 Copper-base spearhead fragments from Myinthe, SEALIP/MY/MT/1

Fig. 7 Finds recovered south of Okaie modern village, b is SEALIP/MY/OAI/1, c is SEALIP/MY/OAI/2
Fig. 8 Copper-base bowl from Supan, SEALIP/MY/SP/1

Fig. 9 Location of MAFM excavated sites in the environs of Oakaie village, with Twin Taung, one of the Lower Chindwin craters, in the bottom left corner
Fig. 10 Copper-base axe excavated at Oakaie 1 in 2014, SEALIP/MY/OAI1/1

Fig. 11 Copper-base rod excavated at Oakaie 2 in 2015, SEALIP/MY/OAI2/1
Fig. 12 Technical ceramic fragment excavated at Oakaie 3 in 2016, SEALIP/MY/0AI3/1

Fig. 13 Copper-base bracelet fragment excavated at Oakaie 3 in 2016, SEALIP/MY/0AI3/2
Fig. 14 Copper-base ring fragment excavated at Oakaie 3 in 2016, SEALIP/MY/OAI3/3

Fig. 15 Copper-base bracelet fragment excavated at Oakaie 3 in 2016, SEALIP/MY/OAI3/4
Fig. 16 Copper-base bracelet fragment excavated at Oakaie 3 in 2016, SEALIP/MY/OAI3/5

Fig. 17 Copper-base ring fragment excavated at Oakaie 3 in 2016, SEALIP/MY/OAI3/6
Fig. 18 Copper-base platy fragment excavated at Oakaie 3 in 2016, SEALIP/MY/OAI3/7

Fig. 19 Copper-base arrowhead excavated at Nyaung’gan in 2016, SEALIP/MY/NYG/1
Fig. 20 Top row, left, as-cast microstructure to leaded copper arrowhead SEALIP/MY/NYG1/1; top right, cold-worked and annealed microstructure to bronze axe SEALIP/MY/OAI1/1 (courtesy Pira Venunan); bottom top right, hot-worked and quenched microstructure to hightin bronze bowl SEALIP/MY/SP/1; middle row, left, inter-dendritic corrosion in KKH-S; middle row, right, inter-dendritic corrosion with uncorroded core in NG-6-2; bottom row, left, inter-dendritic corrosion and coring in SEALIP/MY/HTP/1; bottom row, right, fully corroded ghost texture exhibiting flattened grains and strain lines due to repeated cycles of cold-working and annealing in SEALIP/MY/OAI3/7.

Fig. 21 SEALIP/MY/OAI3/1 technical ceramic. Upper register, optical micrographs of ceramic matrix, Cu-rich corrosion layer and copper-base prills; bottom register, optical micrographs of vitrified ceramic and copper-rich area with prills (brighter upper parts).
Fig. 22 Bi-plot of lead isotope values. Previously published regional primary copper production systems are represented by triangles: green for Nil Kham Haeng and Non Pa Wai (Khao Wong Prachan Valley, central Thailand), yellow for Phu Lon (northern Thailand) and red for Puen Baolo and Thong Na Nguak (Sepon, central Laos), from Pryce et al. (2011b). Previously published data from Myanmar (Kan Gyi Gon, Myo Hla, Nyaung Gon and Ywa Gon Gyi) are represented by small circles, from Pryce et al. (2014) and Dussubieux and Pryce (2016). New data are represented by large circles and artefact types are labelled. Symbols are larger than error bars.

Fig. 23 North section of OAI3 testpit. SEALIP/MY/OAI3/1 was found in the uppermost layer.
Fig. 24 Plan of test pits excavated at Nyaung’gan: the 1998/1999 pits are labelled 1–5 and the 2016 ones NYG1–3

Fig. 25 Long sections of the NYG3 testpit at Nyaung’gan. The arrowhead was found in the uppermost disturbed layer, which may represent spoil from the adjacent testpit ‘1’
<table>
<thead>
<tr>
<th>Microstructure</th>
<th>Technique</th>
<th>Samples and types</th>
</tr>
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</table>
| Dendritic texture or coring | As-cast | SEALIP/MY/HTP/1 Bowl fragment  
KKH-B Bangle  
KKH-S Fragment of sword  
SEALIP/MY/MHT/1 fragment  
SEALIP/MY/MHT/2 fragment  
SEALIP/MY/MHT/3 ring  
NG- 6-2 Fragment  
NG- 6-3 Fragment  
NG- 6-4 Fragment  
NG-V Arrowhead  
SEALIP/MY/OAI3/3 Ring fragment  
SEALIP/MY/OAI3/6 Ring fragment  
SEALIP/MY/NYG/1 Arrow, spearhead |
| Equi-axed hexagonal crystal structure with sulphides at grain boundaries | As-cast unalloyed copper | MOH-S Fragment of spearhead  
MT Fragment of spearhead |
| No dendritic or cored texture, grain boundaries | Annealed | SEALIP/MY/MOH/1 bell fragment  
SEALIP/MY/OAI2/1 rod  
SEALIP/MY/OAI3/2 Bracelet fragment  
SEALIP/MY/OAI3/5 Bracelet fragment |
| Flattened grains, annealing twins | Coldworking and annealing | NG- 6-1 fragment (ghost dendritic texture suggesting incomplete annealing)  
SEALIP/MY/OAI1/1 axe |
| Flattened grains, strain lines | Repeated cycles of coldworking and annealing (note fully corroded ghost texture) | SEALIP/MY/OAI3/7 platy fragment, small cutting tool |
| Martensitic texture | Cast, hot-worked, quenched | SEALIP/MY/SP/1 Fragment of bowl |
| Not etched (too corroded), no diagnostic traces visible | Unknown | KKH-W wire bundle |

Table 1 Microstructures identified in the studied assemblage and implied working techniques
| Sample* | Site | Period ** | Object | Context/Catalogue # | Si | P | S | Cl | Cu | Fe | Co | Ni | Zn | As | Ag | Sn | Sb | Pb | Bi | Analytical total | Probable Alloy | Elemental Analysis |
|---------|------|----------|-------|---------------------|----|---|---|----|----|----|----|----|----|----|----|----|----|----|-----------------|----------------|------------------|
| SEALIP/M | Y/NGO/1 | Iron Age | vase |   | S32 | 74.1 | 13.1 | | | | | | | | | | | 87.2 | bronze | Rennes SEM-EDS |
| SEALIP/M | Y/MHT/1 | Iron Age | wire bundle | S35-5 | 99.5 | 0.3 | 0.1 | | | | | | | | | | | | normalised | copper | Mannheim XRF |
| SEALIP/M | Y/KGG/1 | Iron | | S11-9 | 99.7 | 0.2 | | | | | | | | | | | | normalised | copper | Mannheim XRF |
| SEALIP/M | Y/NGO/2 | Iron Age | wire bundle | S16-18-1 | 99.3 | 0.6 | 0.1 | | | | | | | | | | | | normalised | copper | Mannheim XRF |
| SEALIP/M | Y/MHT/2 | Iron Age | wire bundle | S16-18-2 | 99.7 | 0.2 | | | | | | | | | | | | normalised | copper | Mannheim XRF |
| SEALIP/M | Y/YGG/1 | Iron Age | wire bundle | S16-18-6 | 99.6 | 0.2 | 0.1 | | | | | | | | | | | | normalised | copper | Mannheim XRF |
| SEALIP/M | Y/NGO/3 | Iron Age | wire bundle | S25-3 | 99.6 | 0.3 | | | | | | | | | | | | | normalised | copper | Mannheim XRF |
| SEALIP/M | Y/YGG/1 | Iron Age | wire bundle | S30-9 | 99.3 | 0.4 | 0.1 | | | | | | | | | | | | normalised | copper | Mannheim XRF |
| SEALIP/M | Y/NGO/4 | Iron Age | wire bundle | S33-4i | 99.3 | 0.6 | | | | | | | | | | | | | normalised | copper | Mannheim XRF |
| SEALIP/M | Y/NGO/5 | Iron Age | wire bundle | S33-4ii | 99.6 | 0.2 | | | | | | | | | | | | | normalised | copper | Mannheim XRF |
| SEALIP/M | Y/YGG/1 | Iron Age | wire bundle | S33-4iii | 98.7 | 1.0 | 0.1 | | | | | | | | | | | | normalised | copper | Mannheim XRF |
| SEALIP/M | Y/YGG/2 | Iron Age | wire bundle | S30-13 | 99.8 | 0.1 | | | | | | | | | | | | | normalised | copper | Mannheim XRF |
| SEALIP/M | Y/YGG/3 | Iron Age | fragment | S80 | 98.0 | 1.4 | 0.1 | 0.1 | 0.1 | | | | | | | | | | | | 99.7 | copper | Rennes ICP-AES |
| SEALIP/M | Y/HTP/1 | Iron Age | bowl fragment | Mandalay museum Yangon University Museum | 0.1 | 89.4 | 8.9 | | | | | | | | | | | | 98.5 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | KKH-B | Iron Age | bangle | Mandalay museum Yangon University Museum | 0.2 | 82.7 | 3.5 | 0.3 | | | | | | | | | | | | 87.3 | arsenical | copper | UCL Qatar SEM-EDS |
| SEALIP/M | KKH-W | Iron Age | wire bundle | Mandalay museum Yangon University Museum | 1.1 | 0.1 | 98.1 | 0.3 | | | | | | | | | | | | 99.7 | copper | UCL Qatar SEM-EDS |
| SEALIP/M | KKH-S | Iron Age | sword scabbard throat (locket) fragment | Mandalay museum Yangon University Museum | 0.3 | 0.2 | 57.4 | | | | | | | | | | | | 24.8 | 82.6 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/MHT/1 | Bronze Age | fragment | Mandalay museum Yangon University Museum | 0.1 | 0.0 | 60.1 | | | | | | | | | | | | 23.3 | 83.6 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/MHT/2 | Bronze Age | fragment | Mandalay museum Yangon University Museum | 0.2 | 0.1 | 68.9 | | | | | | | | | | | | 22.4 | 91.6 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/MHT/3 | Bronze Age | fragment | Mandalay museum Yangon University Museum | 0.2 | 0.1 | 88.5 | | | | | | | | | | | | 7.7 | 96.5 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/LPD/1 | NA | mine staff | Mandalay museum Yangon University Museum | 0.1 | 0.0 | 60.1 | | | | | | | | | | | | 23.3 | 83.6 | bronze | UCL Qatar SEM-EDS |

*Sample* refers to the sample number.
**Site** refers to the site where the sample was found.
**Period** refers to the period the sample belongs to.
**Object** refers to the type of object the sample is.
**Context/Catalogue #** refers to the context and catalogue number of the sample.
**Si**, **P**, **S**, **Cl**, **Cu**, **Fe**, **Co**, **Ni**, **Zn**, **As**, **Ag**, **Sn**, **Sb**, **Pb**, and **Bi** are the elements present in the sample.
**Analytical total** is the total percentage of elements.
**Probable Alloy** refers to the probable alloy of the sample.
**Elemental Analysis** refers to the analysis method used for the elemental analysis.
| SEALIP/M | Y/MOH/1 | Myin Oo Hle | Iron Age | bell fragment | Yangon University Museum Yangon University Museum | 0.5 | 0.2 | 90.1 | 1.2 | 6.4 | 98.4 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/MT/1 | Myinthte | unknown spearhead fragment | 1.9 | 8.3 | 80.9 | 1.9 | 93.0 | copper | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI3/1 | Oakaie Bronze Age | circular fragment | 0.2 | 0.5 | 0.0 | 98.7 | 0.1 | 99.6 | copper | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI3/2 | Oakaie Bronze Age | platy fragments | 0.2 | 52.3 | 15.9 | 1.3 | 69.3 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI1/1 | Oakaie Bronze Age | fragment | 0.1 | 92.8 | 0.7 | 4.5 | 2.1 | 100.8 | (arsenical) bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI1/2 | Oakaie Bronze Age | fragment | 0.2 | 94.9 | 5.1 | 0.3 | 100.5 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI2/1 | Oakaie Bronze Age | arrowhead | 0.3 | 0.2 | 72.1 | 11.1 | 83.7 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI2/2 | Oakaie Bronze Age | axe | S15-18 | 95.0 | 0.3 | 0.5 | 0.1 | 0.1 | 3.7 | 0.1 | normalised bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI3/1 | Oakaie Bronze Age | rod | TP6U53 | 0.1 | 94.8 | 3.3 | 98.2 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI3/2 | Oakaie Bronze Age | bracelet fragment | OAI3-30004-35002 | 92.9 | 0.2 | 6.1 | 99.2 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI3/3 | Oakaie Bronze Age | ring fragment | OAI3-30005 | 0.2 | 0.4 | 0.2 | 0.3 | 65.3 | 0.1 | 0.9 | 12.0 | 0.4 | 79.9 | (arsenical) bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI3/4 | Oakaie Bronze Age | bracelet fragment | OAI3-30006-35010 | 1.3 | 0.2 | 0.1 | 0.3 | 52.9 | 0.2 | 15.5 | 70.6 | 0.1 | 97.9 | copper | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI3/5 | Oakaie Bronze Age | bracelet fragment | OAI3-30012-35025 | 0.1 | 97.8 | 7.8 | 98.7 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI3/6 | Oakaie Bronze Age | ring fragment | OAI3-30021-35034 | 0.6 | 90.2 | 0.4 | 7.6 | 98.4 | 0.5 | 102.0 | leaded | UCL Qatar SEM-EDS |
| SEALIP/M | Y/OAI3/7 | Oakaie Bronze Age | small cutting tool fragment | OAI3-30051-35062 | 0.4 | 0.3 | 0.1 | 0.4 | 62.8 | 0.2 | 14.0 | 0.4 | 78.6 | 94.5 | bronze | UCL Qatar SEM-EDS |
| SEALIP/M | Y/NYG/1 | Nyaung'gang Bronze Age | Iron Age | knife | NYG3151S1-50003-55006 | 77.5 | 24.5 | 102.0 | leaded copper | UCL Qatar SEM-EDS |
| SEALIP/M | Y/5P/1 | Supan Bronze Age | Iron Age | bowl head | U Soe Naing collection | 0.1 | 71.5 | 22.9 | 94.5 | hi-Sn bronze | UCL Qatar SEM-EDS |
Table 2 Name, context, elemental composition (weight percent) and microstructure data for previously (above dividing line) and currently (below dividing line) studied artefacts from central Myanmar.

All previously studied wire samples were selected on the basis of their lack of corrosion, so compositional data may be considered quantitative.

*Only samples with Li data are given ‘SEALIP’ numbers.

Only Kan Gyi Gon and Oakaie 1–3 currently have radiometric dating.

<table>
<thead>
<tr>
<th>Sample*</th>
<th>Site</th>
<th>Object</th>
<th>Context/Source/Catalogue#</th>
<th>Na_2O</th>
<th>MgO</th>
<th>Al_2O_3</th>
<th>SiO_2</th>
<th>P_2O_5</th>
<th>K_2O</th>
<th>CaO</th>
<th>TiO_2</th>
<th>FeO</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEALIP/MY/OAI3/1</td>
<td>Oakaie 3</td>
<td>Cu-stained ceramic (fabric)</td>
<td>OAI3-30001</td>
<td>1.1</td>
<td>1.7</td>
<td>9.1</td>
<td>75.4</td>
<td>0.3</td>
<td>2.1</td>
<td>1.3</td>
<td>0.4</td>
<td>3.9</td>
<td>95.2</td>
</tr>
</tbody>
</table>

Table 3: Name, context and elemental composition for SEALIP/MY/OAI3/1 phases by SEM-EDS (UCL Qatar). Fabric data in weight percent by stoichiometry and the prill by elements.

| Sample* | Site       | Object                  | Context/Source/Catalogue# | Si | P | S | Cl | Cu | Mn | Fe | Co | Ni | Zn | As | Se | Ag | Cd | Sn | Sb | Te | Pb | Bi | Analytical total | Probable Alloy | Published     |
|---------|------------|-------------------------|---------------------------|----|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----------------|----------------|---------------|
| SEALIP/MY/M/H/1 | Myo Hla   | vase'                   |                            | 1  |    |    |    | 69.9 |    | 27.3 |    |    |    |    |    |    |    |    |    |    |    | 97.2   | bronze         | Pryce et al. 2014 |
| SEALIP/MY/KG/G/1 | Kan Gyi   | wire bundle             |                            |    |    |    |    | 85.0 |    | 13.5 |    |    |    |    |    |    |    |    |    |    |    |    | 96.4   | copper         | Dussubieux & Pryce 2016 |
| SEALIP/MY/NG/O/1 | Nyaung    | wire bundle             |                            | 1  | 2  | 9  | 1  | 34.5 | 6  | 31.9 | 2  | 3  | 1  | 1  | 1  |    |    |    |    |    |    | 96.5   | copper         | Dussubieux & Pryce 2016 |
| SEALIP/MY/NG/O/2 | Nyaung    | wire bundle             |                            |    |    |    |    | 39.4 |    | 52.2 |    |    |    |    |    |    |    |    |    |    |    |    | 97.5   | copper         | Dussubieux & Pryce 2016 |
| SEALIP/MY/NG/O/3 | Nyaung    | wire bundle             |                            |    |    |    |    | 38.6 |    | 40.5 |    |    |    |    |    |    |    |    |    |    |    |    | 97.7   | copper         | Dussubieux & Pryce 2016 |
| SEALIP/MY/NG/O/4 | Nyaung    | wire bundle             |                            |    |    |    |    | 37.6 |    | 39.9 |    |    |    |    |    |    |    |    |    |    |    |    | 97.8   | copper         | Dussubieux & Pryce 2016 |
| SEALIP/MY/NG/O/5 | Nyaung    | wire bundle             |                            |    |    |    |    | 36.6 |    | 40.9 |    |    |    |    |    |    |    |    |    |    |    |    | 98.0   | copper         | Dussubieux & Pryce 2016 |
| SEALIP/MY/NG/O/6 | Nyaung    | wire bundle             |                            |    |    |    |    | 35.6 |    | 41.9 |    |    |    |    |    |    |    |    |    |    |    |    | 98.2   | copper         | Dussubieux & Pryce 2016 |
| SEALIP/MY/NG/O/7 | Nyaung    | wire bundle             |                            |    |    |    |    | 34.6 |    | 42.9 |    |    |    |    |    |    |    |    |    |    |    |    | 98.4   | copper         | Dussubieux & Pryce 2016 |
| SEALIP/MY/NG/O/8 | Nyaung    | wire bundle             |                            |    |    |    |    | 33.6 |    | 43.9 |    |    |    |    |    |    |    |    |    |    |    |    | 98.5   | copper         | Dussubieux & Pryce 2016 |
| SEALIP/MY/NG/O/9 | Nyaung    | wire bundle             |                            |    |    |    |    | 32.6 |    | 44.9 |    |    |    |    |    |    |    |    |    |    |    |    | 98.7   | copper         | Dussubieux & Pryce 2016 |
| SEALIP/MY/NG O/10   | Nyaung Gon  | wire bundle       | S30-13  | 2.0847±0.00 | 0.83891±0.00 | 38.819±0.00 | 15.621±0.00 | 18.621±0.00 | copper | Dussubieux & Pryce 2016 |
| SEALIP/MY/YG G/1    | Ywa Gon Gyi | fragment          | S80     | 2.0907±0.00 | 0.85028±0.00 | 38.674±0.00 | 15.728±0.00 | 18.498±0.00 | copper | Pryce et al. 2014     |
| SEALIP/MY/HT B/1     | Htan Ta Bin | bowl fragment     |         | 2.0828±0.00 | 0.8407±0.00  | 38.949±0.00 | 15.722±0.00 | 18.701±0.00 | bronze |
| SEALIP/MY/M HT/1     | Mon Htoo    | fragment          |         | 2.0958±0.00 | 0.84602±0.00 | 38.905±0.00 | 15.705±0.00 | 18.563±0.00 | bronze |
| SEALIP/MY/M HT/2     | Mon Htoo    | platy fragment    |         | 2.0812±0.00 | 0.8383±0.00  | 38.962±0.00 | 15.694±0.00 | 18.721±0.00 | bronze |
| SEALIP/MY/M HT/3     | Mon Htoo    | ring frag         |         | 2.1077±0.00 | 0.85753±0.00 | 38.625±0.00 | 15.715±0.00 | 18.326±0.00 | bronze |
| SEALIP/MY/M ON/1      | Monywa mine | modern copper ingot |       |            |              |              |              |              |        |
| SEALIP/MY/M OH/1      | Myin Oo Hle | bell fragment     |         | 2.066±0.00  | 0.82183±0.00 | 39.625±0.00 | 15.763±0.00 | 19.18±0.00   | bronze |
| SEALIP/MY/MT I/1      | Myinthe     | spearhead fragment|         | 2.0846±0.00 | 0.83886±0.00 | 38.774±0.00 | 15.603±0.00 | 18.601±0.00 | copper |
| SEALIP/MY/OA I/1      | "Oakaie"    | fragment          |         | 2.0641±0.00 | 0.82125±0.00 | 39.564±0.00 | 15.742±0.00 | 19.168±0.00 | bronze |
| SEALIP/MY/OA I/2      | "Oakaie"    | fragment          |         | 2.1088±0.00 | 0.85406±0.00 | 38.801±0.00 | 15.714±0.00 | 18.399±0.00 | bronze |
| SEALIP/MY/OA I/3      | Oakaie 1    | axe               |         | 2.0853±0.00 | 0.84556±0.00 | 38.708±0.00 | 15.696±0.00 | 18.562±0.00 | bronze |
| SEALIP/MY/OA I/2      | Oakaie 2    | rod               |         | 2.0939±0.00 | 0.85118±0.00 | 38.501±0.00 | 15.651±0.00 | 18.387±0.00 | bronze |
| SEALIP/MY/OA I/3      | Oakaie 3    | Cu-stained ceramic|       |            |              |              |              |              |        |
| SEALIP/MY/OA I/3      | Oakaie 3    | bracelet frag     |         | 2.1074±0.00 | 0.85747±0.00 | 38.614±0.00 | 15.711±0.00 | 18.323±0.00 | bronze |
| SEALIP/MY/OA I/3      | Oakaie 3    | ring frag         |         | 2.1075±0.00 | 0.85724±0.00 | 38.637±0.00 | 15.716±0.00 | 18.333±0.00 | bronze |
| SEALIP/MY/OA I/4      | Oakaie 3    | bracelet frag     |         | 2.1047±0.00 | 0.85643±0.00 | 38.564±0.00 | 15.692±0.00 | 18.323±0.00 | bronze |
| SEALIP/MY/OA I/3      | Oakaie 3    | bracelet frag     |         | 2.1076±0.00 | 0.86352±0.00 | 37.909±0.00 | 15.532±0.00 | 17.987±0.00 | hi-Sn  |
| SEALIP/MY/OA I/5      | Oakaie 3    | ring frag         |         | 2.0837±0.00 | 0.84435±0.00 | 38.580±0.00 | 15.633±0.00 | 18.515±0.00 | copper |
| SEALIP/MY/OA I/6      | Oakaie 3    | ring frag         |         | 2.032±0.00  | 0.81827±0.00 | 39.132±0.00 | 15.758±0.00 | 19.258±0.00 | bronze |
| SEALIP/MY/OA I/7      | Oakaie 3    | platy fragment, small cutting tool | | 2.1075±0.00 | 0.86408±0.00 | 37.826±0.00 | 15.509±0.00 | 17.949±0.00 | leaded |
| SEALIP/MY/NY G/1      | Nyaung'gan  | arrow/spear head  |         | 2.0927±0.00 | 0.8407±0.00  | 38.949±0.00 | 15.722±0.00 | 18.701±0.00 | bronze |
| SEALIP/MY/SP/1 | Supan | bowl fragment | U Soe Naing collection | 2.105±0.0001 | 0.85811±0.0002 | 38.628±0.018 | 15.747±0.002 | 18.351±0.002 | bronze |
|---------------|-------|---------------|------------------------|--------------|----------------|--------------|--------------|--------------|

Table 4 Lead isotope ratios for previously (above dividing line) and currently (below dividing line) studied artefacts from central Myanmar

*Only samples with Li data are given ‘SEALIP’ numbers