Of gold masks, bronze mirrors and brass bracelets: Analyses of metallic artefacts from Samdzong, Upper Mustang, Nepal 450–650 CE

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Abstract
The site of Samdzong is composed of a series of shaft tombs situated at 4000 m altitude in the Himalayas. Recent archaeological expeditions have recovered an exceptional metal assemblage including gold and silver masks, copper vessels, iron daggers, brass bangles and a bronze medallion. The richness and variety of the collection provided an unusual starting point to investigate trade and regional exchange patterns in the period 450–650 CE, in combination with data from other materials. Here we present a stylistic, metallographic, elemental and isotopic study of a selection of the metal objects. The results suggest a South Asian origin for the bulk of the metals, while evidencing a variety of technological and cultural traditions that show connections with Central Asia and the Silk Road. This is one of the first comprehensive analyses of archaeological metal objects from the High Himalayas, offering a baseline for future comparative studies.

Keywords
Archaeometallurgy; Gold; Silver; Copper; Lead isotope analysis; Himalayas; Silk Road

1. Introduction
Although Nepal has a long history of metalworking that reaches back at least 1600 years and is known principally from workshops in the Kathmandu Valley (Slusser and Vajracharya, 1975), most of the research on it has focused upon the rituals involved in the mining and smelting of copper or the creation of copper, brass, and bronze statuary used in Hindu and Buddhist ritual (Anfinset, 2000; Furger, 2017). However, very little research has been done on more quotidian metal artefacts, such as weapons, cooking, drinking and storage vessels, and simple jewelry, or artefacts associated with mortuary activity. In great part, this stems from a dearth of excavations in Nepal at residential and mortuary sites, and it is especially true of the prehistoric and early historic periods.

In 2010, the site of Samdzong, located in the far northern reaches of the Kali Gandaki valley in Upper Mustang near the southern border of the Tibet Autonomous Region, was discovered and subsequently excavated from 2011 to 2013 (Fig. 1). A wealth of metal objects was recovered, spanning a range of compositions, typologies and styles. In this manuscript, we offer an assessment of the chemical composition and manufacturing processes of a selection of them. This represents the first comprehensive analysis of metals in Nepal for the period 450–650 CE and one of the first studies of quotidian and mortuary metal objects anywhere in the High Himalayas. Not only does this analysis
provide a baseline for future comparative studies of Nepali metalworking, it also offers insights into trade and regional exchange patterns during this era.

Fig. 1. Map of the Kali Gandaki valley with the village of Samdzong. (J-Glatz).

1.1. The archaeological context at Samdzong

Samdzong is located at an elevation of 4000 m above mean sea level on the east side of the Samdzong Khola, a small stream that drains into the Kali Gandaki River, and approximately 1 Km south of the modern, but now abandoned, village of Samdzong.

The site is found along the sheer face of a west-facing bluff that has a vertical elevation of 30 m. In 2009, a seismic event shattered the cliff face and exposed ten shaft tombs and their chambers; prior to this, the local villagers were unaware of their presence. This event unfortunately collapsed the ceilings of many of the tombs, thus disturbing their context and mixing their deposits, and some of their contents were spilled to the base of the cliff.

The complex consists of ten shaft tombs stretched out along the cliff face, and which are found in three distinct groups across the face of the cliff: Samdzong 3 is at the north end of the cliff; nine meters to the south is a tightly clustered central group composed of Samdzong 1, 4, 5, 6, 7, 8; Samdzong 2, 9, and 10 are found six meters south of this group (Fig. 2). Although the total number of shafts is not known, Samdzong 3, 2, 9, and 10 each had their own shafts. The central group may have been served by one or possibly, two shafts. It is likely that the opening of the shaft along the ridgeline would have been visible to anyone walking along it since it is likely that the tombs, which appear to have been used for consecutive multiple burials, had stone caps that served to close the opening. Remnants of these stone caps can be seen above Samdzong 3. Today, the chambers can only be accessed with climbing gear (Aldenderfer and Eng, 2016).
The Samdzong tombs served as a community mortuary facility, although the numbers of individuals found within each tomb context varied. Samdzong 5, where most of the artefacts described below were found, contained two individuals: an adult of indeterminate sex, and the very fragmentary remains of a juvenile, aged 8–12. In contrast, Samdzong 1–4, which consisted of four separate but linked chambers, contained 83 individuals. Males and females were found in the Samdzong tombs: infants (ages 0–2; 8.6% of the total assemblage), children (ages 3–7; 11.4%), juveniles (ages 8–12; 9.5%), adolescents (ages 13–19; 6.7%), young adults (ages 20–34; 8.6%), middle aged adults (ages 35–49; 9.5%), older adults (age > 50; 2.9%) and adults of indeterminate age (42.9%) (Aldenderfer and Eng, 2016).

The tombs were used from ca. 420–860 CE, with most interments placed in the chambers between 420 and 680 CE. In this manuscript, we focus upon two chambers where the bulk of the metal objects were recovered: Samzong 5 (422–538 CE; median date 483 CE; Calib 7.1) and the combined chambers of Samdzong 1–4 (583–690 CE; combined median date of 647 CE; Calib 7.1). The artefacts from Samdzong 5 include copper cooking vessels and a cauldron, weapons such as iron daggers and decorative pieces such as a bronze medallion, and brass bangles. Hundreds of beads made of metal and glass were also found, some of them still attached to parts of the fabric (Gleba et al., 2016) that probably served as additional decoration of what is the most spectacular find: a gold and silver mask, with raised and pigmented facial features. These materials accompanied the burial of a single adult (sex not determined) in a painted wooden coffin. The finds recovered from Samdzong 1–4 lack the cooking or liquid storage vessels found in Samdzong 5, and the majority of objects recovered are related to horse tack, such as buckles, loops, leather straps with metallic buttons and medallions. Daggers and arrowheads are also present in large numbers, along with iron plates. Here, the dead were placed upon low wooden platforms as well as directly on the floor of the chamber. The assemblage also included two gold and silver masks. These, however, were crumpled into small lumps that unfolded to reveal their features. One was painted in a similar manner to that found in Samdzong 5, while the other seems unpainted (Aldenderfer, in press).
2. Sample and methods
The entire collection of metallic objects from Samdzong 5 was analysed during a field trip in May 2012 using a portable X-ray fluorescence spectrometer (pXRF). The production technology was assessed through macroscopic observation. A selection of samples covering the typologies of artefacts and alloy categories recorded on site was exported with the permission of the Department of Archaeology, Government of Nepal to the Wolfson Archaeological Science Laboratories at the UCL Institute of Archaeology to undergo analyses by wavelength dispersive electron probe microanalyser (EPMA) and scanning electron microscopy with energy dispersive spectrometry (SEM-EDS) in addition to further technological investigations using metallography. During this second stage, samples from Samdzong 1–4 were also made available for analyses, comprising fragments of two of the three masks and a piece of a medallion (Table 1).

Table 1. List of artefacts from different chambers at Samdzong.

<table>
<thead>
<tr>
<th>Sample code</th>
<th>Description</th>
<th>Location</th>
<th>Sample Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMZ1-C2-1</td>
<td>Mask</td>
<td>Samdzong 1 Chamber 2</td>
<td>Yes</td>
</tr>
<tr>
<td>SMZ1-C4-1</td>
<td>Mask</td>
<td>Samdzong 1 Chamber 4</td>
<td>Yes</td>
</tr>
<tr>
<td>SMZ1-C4-2</td>
<td>Medallion</td>
<td>Samdzong 1 Chamber 4</td>
<td>Yes</td>
</tr>
<tr>
<td>SMZ5-1</td>
<td>Mask</td>
<td>Samdzong 5</td>
<td>Yes</td>
</tr>
<tr>
<td>SMZ5-2</td>
<td>Bead</td>
<td>Samdzong 5</td>
<td>Yes</td>
</tr>
<tr>
<td>SMZ5-3</td>
<td>Cauldron</td>
<td>Samdzong 5</td>
<td>Yes</td>
</tr>
<tr>
<td>SMZ5-4</td>
<td>Group of beads</td>
<td>Samdzong 5</td>
<td>No</td>
</tr>
<tr>
<td>SMZ5-5</td>
<td>Small Vessel</td>
<td>Samdzong 5</td>
<td>No</td>
</tr>
<tr>
<td>SMZ5-6</td>
<td>Ladle</td>
<td>Samdzong 5</td>
<td>No</td>
</tr>
<tr>
<td>SMZ5-7</td>
<td>Rod</td>
<td>Samdzong 5</td>
<td>Yes</td>
</tr>
<tr>
<td>SMZ5-8</td>
<td>Strip</td>
<td>Samdzong 5</td>
<td>Yes</td>
</tr>
<tr>
<td>SMZ5-9</td>
<td>Bracelet</td>
<td>Samdzong 5</td>
<td>No</td>
</tr>
<tr>
<td>SMZ5-10</td>
<td>Curved Rod</td>
<td>Samdzong 5</td>
<td>No</td>
</tr>
<tr>
<td>SMZ5-11</td>
<td>Fragment</td>
<td>Samdzong 5</td>
<td>Yes</td>
</tr>
<tr>
<td>SMZ5-12</td>
<td>Mirror</td>
<td>Samdzong 5</td>
<td>No</td>
</tr>
<tr>
<td>SMZ5-13</td>
<td>Fitting(^a)</td>
<td>Samdzong 5</td>
<td>No</td>
</tr>
<tr>
<td>SMZ5-14</td>
<td>Plate(^b)</td>
<td>Samdzong 5</td>
<td>Yes</td>
</tr>
<tr>
<td>SMZ5-15</td>
<td>Dagger(^b)</td>
<td>Samdzong 5</td>
<td>Yes</td>
</tr>
</tbody>
</table>

\(^a\) Fitting = Object probably attached to clothing or to a saddle.

\(^b\) Iron pieces were sampled for metallographic examination, but the material was completely corroded.
For the artefacts that were not sampled, the pXRF results are the only compositional data available. Additionally, iron artefacts, although completely corroded, were sampled hoping to find any remnants of slag inclusions but unfortunately none were found. The pXRF analyses were carried out using the factory-built Alloys mode of an Olympus Innov-X Delta Premium instrument, using a single beam at 40 kV for 20 s. Depending on the condition of the object, three to five readings were performed on spots that were mechanically cleaned, although it was impossible to completely remove all traces of patina in the chosen areas. Therefore, the results are deemed qualitative only.

For those objects investigated invasively, samples were embedded in epoxy resin and polished for metallography and microanalysis; copper alloys and the iron pieces were polished down to 0.25 μm using diamond paste while the precious metals were prepared with alumina down to 0.05 μm. Metallographic examination followed standard procedures, including etching with aqueous ferric chloride for 2–8 s, depending on the condition of the matrix.

EPMA bulk compositional analysis was performed on the copper-base samples by reading five relatively non-corroded areas of 119.5 μm × 87.8 μm per sample at 1000× using a JEOL JXA-8100 superprobe; each reading took 40 s, and detection limits are around 0.01–0.05 for most elements. SEM-EDS was performed on the samples to investigate more flexibly the variability within the material by examining individual phases or inclusions. In addition, gold/silver samples could not be analysed by EPMA owing to an instrument breakdown and hence compositional results reported are from area analyses on the Hitachi SEM-EDS. Two electron microscopes were used for imaging and compositional analysis: a Philips XL30 ESEM and a Hitachi S3400 N, both with Oxford Instruments EDS systems, running at 20 kV, with a time of 100 s, and detection limits around 0.1–0.3%. Area analyses were employed for bulk compositions, and point analysis for the identification of smaller phases. All the SEM images included in this paper are from the backscattered electron (BSE) detector, where higher phase brightness correlates with a higher average atomic weight.

All the compositional data are reported in percentage by weight (wt%). Analytical totals in SEM-EDS analyses may not equal to 100% due to instrumental error, matrix effects and fluctuations in beam intensity, and thus we opted to normalise them to 100% to facilitate comparisons, while analytical totals prior to normalisation are reported. For EPMA, we present unnormalised results following conventional practice. Lead isotope analyses (LIA) were performed at the Geochronology and Geochemistry-SGIker facility of the Universidad del País Vasco UPV/EHU (Spain). About 0.100 g of sample was digested overnight in nitric acid (HNO3) and evaporated to dryness. The residue is dissolved in hydrogen bromide (HBr) and lead (Pb) isolated by conventional ion-exchange chromatography (Anion exchange resin (AG1-X8) in HBr and hydrochloric acid (HCl) media. The recovered lead was evaporated to dryness, dissolved in 0.32 eq/L HNO3 and diluted to a final concentration of 150–200 ppb. Lead isotope ratios were measured with a Thermo Neptune multicollector inductively coupled plasma mass spectrometer (MC-ICP-MS), and the mass fractionation internally corrected after the addition of thallium isotopic reference material NBS-997 (Walder et al., 1993). Detailed protocols are similar to those described by Chernyshev et al. (2007). Precision and accuracy of the results are routinely monitored through analysis of certified material NBS-981. It is important to note that in our comparisons with reference data from the literature we use a variety of published datasets of variable quality, hence not following strict protocols of data quality (Stos-Gale and Gale, 2009, 203; Artioli and Angelini, 2010, 327). This is due to the very scant quantity of data readily available for Nepal and its surrounding regions, which forced us to use any data available. The data are mainly used to look for variability within the collection and for overall insights regarding the possible origins of the material, without attempting to pinpoint an individual source for the raw materials used in the production of our assemblage.
3. The artefacts: technology, composition and comparisons

During the fieldwork completed in the spring of 2012 the artefacts from Samdzong 5 were observed and analysed by pXRF allowing the separation of the artefacts by metal or alloy as listed in Table 1. The majority of the artefacts were sampled for further investigation and the results are presented in turn. Iron will not be included in the report given the corrosion observed in each of the samples, which precluded any meaningful investigation. The average bulk chemical compositions of the artefacts analysed invasively is reported in Table 2, Table 3.

Table 2. Average bulk composition by EPMA of the artefacts from Samdzong.

<table>
<thead>
<tr>
<th>Sample No</th>
<th>Description</th>
<th>O</th>
<th>Zn</th>
<th>Fe</th>
<th>Sn</th>
<th>Cu</th>
<th>S</th>
<th>Pb</th>
<th>Au</th>
<th>Ag</th>
<th>An. total</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMZ5-2</td>
<td>Bead</td>
<td>0.40</td>
<td>bdl</td>
<td>0.01</td>
<td>0.04</td>
<td>100.86</td>
<td>0.01</td>
<td>0.01</td>
<td>bdl</td>
<td>bdl</td>
<td>101.33</td>
<td>Copper</td>
</tr>
<tr>
<td>SMZ5-3</td>
<td>Cauldron</td>
<td>0.42</td>
<td>bdl</td>
<td>bdl</td>
<td>0.02</td>
<td>96.83</td>
<td>0.01</td>
<td>0.08</td>
<td>bdl</td>
<td>bdl</td>
<td>97.37</td>
<td>Copper</td>
</tr>
<tr>
<td>SMZ5-7</td>
<td>Rod</td>
<td>0.35</td>
<td>23.11</td>
<td>0.21</td>
<td>0.04</td>
<td>76.69</td>
<td>0.08</td>
<td>0.45</td>
<td>bdl</td>
<td>bdl</td>
<td>100.94</td>
<td>Brass</td>
</tr>
<tr>
<td>SMZ5-8</td>
<td>Strip</td>
<td>1.20</td>
<td>16.18</td>
<td>0.29</td>
<td>0.13</td>
<td>79.30</td>
<td>0.10</td>
<td>0.57</td>
<td>bdl</td>
<td>bdl</td>
<td>97.77</td>
<td>Brass</td>
</tr>
<tr>
<td>SMZ5-11</td>
<td>Fragment</td>
<td>8.62</td>
<td>bdl</td>
<td>0.08</td>
<td>21.41</td>
<td>68.46</td>
<td>0.33</td>
<td>0.03</td>
<td>bdl</td>
<td>bdl</td>
<td>98.92</td>
<td>Bronze</td>
</tr>
<tr>
<td>SMZ5-1</td>
<td>Front</td>
<td>bdl</td>
<td>bdl</td>
<td>0.32</td>
<td>0.06</td>
<td>22.71</td>
<td>76.65</td>
<td>0.20</td>
<td>bdl</td>
<td>bdl</td>
<td>99.94</td>
<td>Bronze</td>
</tr>
</tbody>
</table>

'bdl' = below detection limit.

Table 3. Average bulk composition by SEM-EDS of the various layers noted in the cross-sections of the silver and gold masks.

<table>
<thead>
<tr>
<th>Sample</th>
<th>O</th>
<th>Cl</th>
<th>Cu</th>
<th>Ag</th>
<th>Au</th>
<th>An. total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMZ1 C4-1</td>
<td>bdl</td>
<td>bdl</td>
<td>0.9</td>
<td>11.6</td>
<td>887.5</td>
<td>102.1</td>
</tr>
<tr>
<td>SMZ1 C4-1</td>
<td>0.6</td>
<td>0.1</td>
<td>2.0</td>
<td>989.5</td>
<td>7.7</td>
<td>110.3</td>
</tr>
<tr>
<td>SMZ1 C4-1</td>
<td>1.8</td>
<td>bdl</td>
<td>2.2</td>
<td>88.4</td>
<td>7.7</td>
<td>109.8</td>
</tr>
<tr>
<td>SMZ1 C2-1</td>
<td>bdl</td>
<td>bdl</td>
<td>0.5</td>
<td>8.3</td>
<td>91.2</td>
<td>102.1</td>
</tr>
<tr>
<td>SMZ1 C2-1</td>
<td>bdl</td>
<td>bdl</td>
<td>1.4</td>
<td>88.2</td>
<td>10.4</td>
<td>107.8</td>
</tr>
<tr>
<td>SMZ1 C2-1</td>
<td>0.7</td>
<td>8.1</td>
<td>1.1</td>
<td>879.7</td>
<td>10.4</td>
<td>108.2</td>
</tr>
<tr>
<td>SMZ1 C2-1</td>
<td>1.6</td>
<td>7.9</td>
<td>0.5</td>
<td>779.4</td>
<td>110.6</td>
<td>105.3</td>
</tr>
<tr>
<td>SMZS-1</td>
<td>bdl</td>
<td>bdl</td>
<td>2.1</td>
<td>226.7</td>
<td>71.2</td>
<td>103.5</td>
</tr>
<tr>
<td>SMZS-1</td>
<td>2.7</td>
<td>bdl</td>
<td>3.4</td>
<td>990.8</td>
<td>3.1</td>
<td>97.7</td>
</tr>
<tr>
<td>SMZS-1</td>
<td>3.1</td>
<td>bdl</td>
<td>1.1</td>
<td>92.1</td>
<td>3.8</td>
<td>98.2</td>
</tr>
</tbody>
</table>

'bdl' = below detection limit.

The analysis confirms the variety of metals and alloys present at the site, with different alloys used for different artefacts. In particular, pure copper, brass, bronze, gold and silver alloys are found, in addition to iron. The variable amounts of oxygen detected in all the copper-base alloys are indicative of mild corrosion.
3.1. Copper
The assemblage from Samdzong 5 includes three vessels made of pure copper: a ladle, a bowl and a large cauldron (Fig. 3a), from which sample SMZ5-3 was taken. All the artefacts showed visible hammering marks. The cauldron is made of two halves joined together in the centre by a strip of metal and several rivets (Fig. 3b). A similar band is used on the mouth of the vessel as a rim. Rivets are also used to hold in place a small plate at the bottom of this vessel, which suggests the repair of an object that was used before being deposited. The microstructure of this object shows a fully recrystallized structure with annealing twins, indicating a full annealing process or hot working as the last manufacturing step. Cuprite globules were the only discrete inclusions noted, which is consistent with the remarkable purity of the metal (Fig. 4).

In addition, at least some of the many tubular beads recovered at the site are made of pure copper (Fig. 5), also hammered and annealed, as is indicated by the analysis of sample SMZ5-2. However, surface pXRF results indicate that brass beads (SMZ5-4) may be present too. These beads are made of a thin sheet of metal, rolled into tubes ca. 1 cm long and 0.2 cm diameter, with no soldering. They appear together with glass beads and are attached to textiles (Gleba et al., 2016).
Fig. 5. SEM - BSE image of a cross-section through copper bead SMZ5-2. The solid metal (brighter band – a) is surrounded by corrosion (darker band – b). The overlap on the joint without soldering (c) is visible near the top right corner.

Copper ores are present in northern India, Sikkim in the east and Kashmir in the west (Brown and Dey, 1955, 146–153). Both Nepal and Tibet have copper mines, but their archaeology has not been researched. Nepal is mentioned in an 11th century CE treatise a source of high-quality metal (Lo Bue, 1981, 37), whereas Tibetan copper mines are first mentioned in the 18th century by the Italian Capuchin, Father Orazio della Penna di Billi (Lo Bue, 1981, 40). Additionally, Hindu and Buddhist unalloyed copper statues from Nepal dating as early as the 7th century CE have been described and analysed (Reedy, 1997).

Considering the results of lead isotope analyses (reported below), we can tentatively suggest an Indian origin for the material, at least for one of the artefacts – the copper bead; however, the lack of data from Nepal and Tibet makes this conclusion tentative.

The beads from Samdzong are typologically comparable to those recovered at the nearby site of Chokhopani East, dating to the 6th century CE (Simons et al., 1994). Of more interest are the comparanda for the copper vessels (Fig. 6), as their technology and typology are typical of the Indus valley. At the site of Taxila, copper vessels dating to the 1st century CE are invariably made of two halves hammered and riveted together (Marshall, 1951). The plain shape and simple technology are in contrast with the more complex vessels known from China or the Middle East, and the tradition has deep roots in the Harappan tradition of beaten metal vessels (Agrawal and Seshadri, 1998, 10; Biswas and Biswas, 1996, 184; Rao, 1985).
Fig. 6. a) Copper vessel from Taxila (Marshall, 1951, plate 174). Height 24 cm b) Copper vessel from Lothal (Rao, 1985, fig. 119 page. 554 Vol. 2). Date: 1895 ± 115 BCE. Diameter c. 35 cm. In both cases, the vessels are made of two hammered parts and then riveted together.

3.2. Brass

At least three objects and three additional fragments from Samdzong 5 are made of brass. The first group consists of a brass bangle (Fig. 7a) and two curved rods that might be part of bracelets or necklaces. In section, they are almost semi-oval, suggesting that they were shaped out of a bar cast in a mould, and simply decorated with parallel transverse incisions (Fig. 7b). The latter group includes thin fragments, ca. 0.5 mm in thickness, from an almost completely corroded strip of metal.

Fig. 7. a) The bangle SMZ5-9 seems the only complete piece of the group of brasses, with an internal diameter of 6 cm. The thickness of the rod in all the objects is ca. 3 to 4 mm. b) Brass rod showing details of the decoration with small indentations. (Photo: G. Massa).

Rod fragment SMZ5-7 is a brass alloy with 23% Zn. The zinc content as measured in sheet fragment SMZ5-8 is 16%, but the original alloy may have been more zinc-rich: zinc could have been lost during intensive hammering and annealing (Caley, 1964, 99), as well as by dezincification during post-depositional corrosion (Samans, 1963, 241). The microstructure of the rod shows equi-axed twinned grains (Fig. 8) as well as surface strain lines, probably related to the incised decoration, and intergranular corrosion towards the more porous core. The main inclusions in the metal are lead globules, together with occasional Cu-Zn-S inclusions. The sheet is more corroded, but it shows a tight fibrous structure that denotes intense hammering (Fig. 9a-b).
Fig. 8. Etched edge of the brass rod SMZ5-7 showing large equi-axed grains with straight twins.

Fig. 9. a) SEM - BSE picture of lead in brass rod SMZ5-7; rounded and evenly distributed. b) BSE picture of brass strip SMZ5-8. In this case lead is found in elongated phases also concentrated on the surface; a white band is particularly evident on the lower end of the picture.

EPMA analyses showed low levels of iron, tin, sulphur and lead in both brass samples. Premodern brasses were made by cementation of metallic copper with zinc oxide and charcoal in a crucible: metallic zinc vapour was produced, which readily alloyed with the copper. The low levels of impurities in the metal are indicative of brass produced by cementation of copper with the roasted zinc sulphide ore sphalerite. The alternative zinc ore, the carbonate sometimes known as smithsonite, tends to lead to more impure brasses, with iron levels around 0.5% or higher (Craddock et al., 1998, 78; Craddock, 1979, 70). On this basis, it can be suggested that the brass recovered in Samdzong comes from either the Middle East or India, where sphalerite is more common. The fact that these brasses are unleaded (~0.5% Pb is considered an ore impurity rather than a deliberate addition) makes them more consistent with an Indian and Nepalese tradition, where the absence of deliberate additions of lead is characteristic (Craddock, 1981, 23). Identifying brasses comparable to those in Samdzong is not easy, not least because analyses of early brasses in the area are limited, and typically focused on cast sculptures (e.g. Craddock, 1981; Lo Bue, 1981; Reedy, 1997; Sharma, 2004). The most relevant comparable material comes from the Pakistani site of Taxila, where brass is believed to have first been introduced from the West and then produced locally by copying Hellenistic objects (Craddock, 1981,
11). The brass objects of Taxila, dated to the 4th century CE are considered the earliest in India (Marshall, 1951, 570). The assemblage from the site includes incised brass bangles of identical typology to those recovered in Samdzong (Fig. 10a–c), and limited analytical data indicates variable lead levels but consistently low traces of iron and tin (Marshall, 1951, 568). Brass artefacts are said to have been found in Chokhopani East (Simons et al., 1994).

In summary, in both the style and composition, the brass artefacts from Samdzong are similar to northern Indian metallurgical traditions.

Fig. 10. Bracelets from Taxila. a & b) Bracelets made of copper alloys, the bangle with the open end to allow the bracelet to fit the arm and the incised decoration reminds to the Samdzong objects. (Marshall, 1951, Plate 171 VOL III) c) Decoration of a shell bracelet. This decoration is more similar to the Samdzong objects, with plain incision as if imitating beads. (Marshall, 1951, Plate 201 VOL III).

3.3. Bronze

Bronze artefacts were found in both mortuary contexts. From Samdzong 5 there is a group of corroded fragments forming a “tube” (SMZ5-11), in addition to a medallion or mirror (SMZ5-12) and an unidentified cast “fitting” (SMZ5-13) – probably a piece of horse tack (Fig. 11a–c). Surface analyses of the latter object showed the presence of both zinc and tin, suggestive of a recycled alloy. The mirror SMZ5-12 is 8 cm in diameter and ca. 4 mm thick. It can also be described as a medallion since it has an off-centred perforation near the edge, now filled by corrosion products, which could have served for hanging. However, the hole could also be the point of or the attachment of a handle. One side is plain, while the other is decorated by a set of lines forming concentric circles and semi-circles, in addition to punched dots and squares also in circular arrangement. Although the object could not be analysed invasively, its surface features suggest that it was cast in a mould on which the main decoration patterns were carved, although these were supplemented with punching. Surface pXRF analyses of several spots indicate an unleaded high tin bronze, with tin levels around 30%. However, as mentioned in our methodology, we can only consider this result as qualitative due to the nature of the analysis itself. Furthermore, a superficial analysis cannot rule out any surface enrichment of tin that may occur due to either the techniques used to make the artefact or to corrosion (Meeks, 1986).
The only bronze from Samdzong 1–4 available for study is a fragment of what may have been an additional medallion or mirror (SMZ1-C4-2) which is approximately 6 cm in diameter and 3 mm thick. In these cases, EPMA analyses of both the tube fragment SMZ5-11 and the medallion fragment SMZ1-C4-2 showed them to be unleaded high tin bronzes, with tin levels exceeding 21% and negligible levels of impurities: other than copper and tin, sulphur is the only element detected above 0.1%. However, corrosion in SMZ5-11 renders these results less reliable. The microstructure of the medallion shows remnants of α phase with twinned crystals, within a martensitic matrix of β phase, in addition to elongated sulphide inclusions (Figs. 12b and 13a–b). This metallographic structure is typical of a high tin bronze that has been hot worked and quenched (Murillo-Barroso et al., 2010; Scott, 1991, 26). The microstructure of fragment SMDZ5-11 (Figs. 12a and 14) can only be inferred by the ghost structure left by the corrosion process. The material consists of high tin bronze with α grains surrounded by δ
phase grains. The equi-axed shape of the copper rich grains might indicate, along with the absence of dendrites or twinning, that the material was cast and slowly cooled down.

Fig. 12. a) Bronze fragment, SMZS-11; BSE picture of α phase (large grains) surrounded by small δ phase (bright grains) embedded in a corroded α+δ eutectoid matrix (dark grey background); b) Sample SMZ1-C4-2 – fragment of bronze mirror or medallion; BSE picture of α phase grain embedded in a δ matrix. Small, elongated sulphides are also present.

Fig. 13. SMZ1-C4-2, bronze medallion a) Plane polarised light (PPL) picture showing aligned α phase embedded in a martensitic matrix. The phase is aligned along with the elongated grey sulphides. b) The structure of the matrix is found after quenching while twinning and strain lines indicate hot working followed by additional cold working.
A few vessels from the Gurugyam cemetery in Tibet are made of high tin bronze (Institute of Archaeology - CASS, 2014, 583). However, there are no known sources of tin in Nepal and Tibet (Lo Bue, 1981, 34), therefore either the metal or the finished artefacts must have been brought to Samdzong from elsewhere. At the same time, making bronze objects with such high tin contents requires specialised skills, as they are particularly brittle and can only be forged while hot. Subsequent quenching, as recorded for the medallion, retains the β phase and decreases the brittleness of the finished object (Scott, 1991, 26), hence providing a hard and shiny metal that can be highly reflective, especially after polishing (Cahill, 2009, 20). Altogether, material, technology and style evoke a probable foreign origin for the Samdzong bronzes.

High tin bronzes have been documented in several regions of Asia, including China (Barnard, 1961; Mei et al., 2015), India (Srinivasan, 1994, Srinivasan, 1997, Srinivasan, 1998, Srinivasan, 2010; Ranganathan et al., 2010), and Thailand (Murillo-Barroso et al., 2010), where geological tin sources are well-known. Archaeological evidence for tin mining and smelting is scarce (but see Srinivasan, 1997 for India and Murillo-Barroso et al., 2010 for Thailand), probably due to the alluvial nature of the tin ore cassiterite (SnO₂) (Babu, 2003, 179). An occasional observation on early tin smelting in Thailand was reported in the late 19th century, however this referred to a much later period (Bronson and Charoenwongsa, 1994, 15). Unlike those at Samdzong, Chinese mirrors tend to be made of ternary alloys containing lead (Barnard, 1961), whereas in India there is a long technological tradition of work with unleaded bronzes bearing exceptionally high tin levels (Srinivasan, 1998, Srinivasan, 2008, Srinivasan, 2013).

Circular mirrors are well known from early historic China. Those contemporary to the Samdzong example tend to have a circular knob and bear different decoration patterns in addition to the compositional differences noted above (Fig. 15a–b). Earlier Chinese mirrors, however, sometimes show combinations of concentric circles and arcs that are broadly comparable to that from Samdzong. This is especially true of Western Han (206 BCE – 9 CE) “Sunlight or illumination mirrors” (Wong, 2001, 61) and later examples found in Korea, where they are thought to relate to the solar worship derived from the steppe (Horlyck, 2011, 123–124). Similar mirrors have also been found in other locations in Southeast Asia, such as Cambodia or Vietnam (Pryce et al., 2014, 290). The use of mirrors for religious and apotropaic purposes is documented in northern and central Asia since the Bronze Age and it
continues into the first millennium CE (Baumer, 2012, 187; Martynov, 1991, 69). Some of the later examples, for instance those recovered at the Stepnovo hoard in Siberia, also bear a central knob and are remarkably similar to the Samdzong mirror in their decorative design (Fig. 16). It can therefore be proposed that the ritual use of highly reflective mirrors or medallions may have been transferred to the Himalayas from Central Asia before Buddhism. As a potential precursor to this, small mirrors dated to the first half of the first millennium CE have been recovered in the Changtang of northern Tibet, and they were tentatively connected to the Tashtyk culture of the Inner Asian steppes (Bellezza, 2008, 105). These predate the Buddhist mirrors which are decorated with figurative incisions on the reflective surface (e.g. Lai, 2011). Other specimens very similar to the medallion found at Samdzong have been discovered on the Tibetan plateau, but their provenience is uncertain (John Bellezza, personal communication, December 2018).

In summary, the mirror/medallion SMZ5-12 might be related by its style to Central Asian traditions instead of Chinese ones; its composition and technology are reminiscent of Indian metalwork, although we should acknowledge that we know very little about the composition and technology of Central Asian high tin bronzes. For the other bronzes in Samdzong it is harder to suggest cultural or technical influences.

Fig. 15. a) Sui dynasty (420–618 CE), diam. 15.6 cm. Example of mirror from the same period as SMZ5-12, cast animals and glass decoration make it different from SMZ5-12 (Cahill, 2009, Pl. 80). b) Korean mirror from 3rd century CE, diam. 22.8 cm (Horlyck, 2011, 124). The decoration reminds of the indigenous worshipping of the sun. It is similar to Han mirrors and recalls the circle and arches of SMZ5-12.
3.4. Gold and silver

Very light and thin masks made of precious metals were recovered from both Samdzong 5 and 1–4 (Fig. 17a–e). These consist of sub-trapezoidal sheets of metal with thicknesses of only ca. 50–70 μm. In each case, the mask is made of two extremely thin foils of metal bonded to each other: a gold-rich alloy at the front, and a silver-rich one at the back. The mask from Samdzong 5 (SMZ5-1) shows an embossed nose as well as facial features outlined by a combination of red (identified as cinnabar by SEM-EDS) and black pigments (presumably carbonaceous, since no heavy elements were detected). It shows small perforations around its entire outline, generally preserving the burrs, and suggesting that the mask may have been sewn onto an organic substrate or fabric. The other two masks (SMZ1 C4-1 and SMZ1 C2-1) are in a worse state of preservation because they were found folded into small, angular lumps. However, they show broadly similar features, including the use of red and black pigments and the perforations. Interestingly, mask SMZ1-C4-1, has a swastika painted on the left cheek. The other piece from Samdzong 1 (SMZ1-C2-1) had a similar trapezoid shape and showed traces of pigments, however the facial features are not visible.
Fig. 17. a) Mask SMZ5-1 before sampling. The piece is trapezoid in shape, 15.5 cm wide and 12.3 cm long, with golden front and a silvery back reflecting the respective abundance of gold or silver in the alloys used. b) SMZ5-1, Holes that surround the artefacts were probably used to attach the piece to a cloth. c) SMZ5-1, facial features were shaped via repoussé or by the addition of red and black pigments. d) Mask SMZ1-C4-1; pigments were extensively used to draw the face. A red swastika was also depicted on the cheek. The silver back of the mask is visible where the gold layer has flaked off. e) Mask SMZ1-C2-1; this piece shows use of pigments; however, any decorations or features are no longer visible. (Photo: G. Massa and M. Aldenderfer).

Cross-section analyses from the edges of the masks revealed the gold layer slightly wrapping the silver one, creating a golden rim on the silvery back. The silver layer is around 40–50 μm in thickness, whereas the gold layer is even thinner, at around 15–30 μm. In the samples examined, there is generally a good bond between both layers: even though there is a relatively sharp interface between
both metals, slight intergranular corrosion in some areas of SMZ1 C2-1 shows the growth of annealing crystals across the interface between layers (Fig. 18a). Given the nobility and malleability of both metals, it would have been possible to hammer-weld both layers even without extensive heating (Oddy, 1991, 29; Oddy et al., 1981, 240). However, some parts of the folded masks show patches where the gold and silver have detached from each other. On the back (silver-rich) surface, a network of micropores can be noted in all three masks, typically corresponding to slightly lower copper levels: this probably reflects the depletion of copper by oxidation during annealing (Fig. 18b).

The composition of the gold-rich layer reveals alloys with silver levels ranging 8–26% and 0.5–2% copper, whereas the silver layer contains 3–10% gold and 1–3% copper. While we cannot be completely conclusive about this point, it is likely that both layers represent artificial alloys. Starting with the gold, silver impurities can reach up to around 20% in gold from subvolcanic deposits, but copper levels rarely exceed 1%. Thus, while the values for the SMZ1 masks are within plausibly natural levels, the gold composition for SMZ5-1 would be highly unusual. There is a positive correlation between the silver and copper levels in the three gold layers, which suggests that copper could have been added to the alloy together with silver. As for the silver, the levels of copper and gold are again higher than typical of natural, unalloyed silver (Rehren et al., 1996), and there is a positive correlation between copper and silver (albeit at different proportions than recorded for the gold-rich layer). It is interesting to note that the colour, hardness and melting point of the alloys recorded here are not significantly different from those of the parent metals (i.e. pure gold and silver). Overall, therefore, it would seem that the peculiar and variable compositions are the result of recycling rather than deliberate alloying. Also worthy of discussion is the reason that might have led the artisans to combine two layers of different alloys into a single mask. It would be tempting to think that the silver backing could have been intended to increase structural strength while saving on gold; however, other materials could have served this purpose more efficiently, and we should bear in mind that the actual amounts of both metals are very small in any case – they are simply stretched very thinly.

There are placer deposits of gold in Nepal in the Kali Gandaki Valley (Environment and Development Division (EDD), 1993), and western Tibet has both primary and placer deposits (Lo Bue, 1981, 54). Placer deposits are also the main gold sources in Northern India, Pakistan, Kashmir and Myanmar (Brown and Dey, 1955, 134; Allchin, 1962, 196). However, it remains impossible to suggest the possible gold source for the Samdzong masks with any precision, especially as we do not even know the natural
composition of the gold. It should be noted that lead isotope analyses will probably reflect the isotopic signature of any copper added to the alloy, or that of the silver, rather than that of the gold itself.

As for the silver, argentiferous lead ores are known in Nepal and Tibet, but there is no evidence of their exploitation in ancient times. There have been reports of silver ores worked in eastern Tibet, however those happened at a much later date and they resulted in a negligible output of material. It appears that silver was mainly imported into Tibet from China, Mongolia and Siberia (Lo Bue, 1981, 53). Conversely, there is extensive evidence for the extraction of silver in the Aravalli Hills of Rajasthan, northern India, peaking in the second half of the first millennium BCE (Craddock et al., 2013). Other silver sources, from central and northern Asia through China and to Pakistan, are plausible but less likely. Lead isotope analyses are again of limited help here: even leaving aside potential problems of mixed recycling, the isotopic ratios may reflect the signature of the added copper or, more likely, that of the lead used during cupellation of the silver, which may or may not derive from the same geological deposit as the silver itself.

The nearest examples of pigmented funerary gold masks published so far come from the Chuvthag and Gurugyam cemeteries from western Tibet. These have been connected by Chinese scholars to the Zhang Zhung polity, which controlled much of western Tibet until its occupation by the Tibetan state in the 7th century CE (Tong and Li, 2016). These masks are thought to date to the 1st–2nd century CE. The mask from Gurugyam was made from a gold foil on a silver base and supposedly attached to a fabric with red, black and white pigments to render a human face; however, it is quite small, measuring only 4.5 × 4.3 cm. (Tong and Li, 2016,85; Bellezza, 2013). At Chuvthag, another intricately embossed mask of similar size (5,5 cm × 4.3 cm) was recovered, with the facial traits impressed onto a gold sheet and outlined by red pigments (Insitute of Archaeology, CASS - 2016, 43). Finally, a similar mask was found at the site of Malari in the Uttarakhand Himalaya, Northern India. It is embossed and bears perimetral perforations, but is not painted (Aldenderfer, 2013; Bellezza, 2013; Bhatt et al. 2009).

These masks appear to be part of a larger cultural phenomenon that stretches from Mustang well into Central Asia (Aldenderfer, 2018). Although locally produced, the tradition of their use may well have origins in the northwestern Himalayas and beyond. Masks similar to those found at Samdzong and the western Tibetan cemeteries have been found in Kyrgyzstan at Shamsi 300–400 CE (Kožomberdieva et al., 1998); this mask is reputed to be a part of a widespread tradition of burial masks found in central Eurasian societies at this time (Benkő, 1992; see also van Roon 2014 for a discussion of these masks). Another golden mask has been recovered from the Boma cemetery in Xinjiang (Koch, 2008) and is said to date to 400–500 CE. Although the western Tibetan and NW Indian masks are thought to be earlier than those from Eurasia or Inner Asia, it is possible that their appearance dates to after 250 BCE. Given the variability in the crafting of these masks, the differences in their decoration and sizes, it is likely that these masks were adopted into existing local mortuary traditions.

4. Lead isotope analyses

Lead isotope analysis was performed on most of the samples available from the site with the exception of sample SMZ1-C2-1, one of the gold/silver masks. The results, shown in Table 4, suggest that, regardless of the composition, the metals are broadly consistent with a single geographic origin. The only exception is found in the copper used for the bead that might belong to a different location as it distinctively separates from the group (Fig. 19). Lead isotopic results require comparable material from the relevant geological areas to investigate a possible origin of the material used for the artefacts. Unfortunately, nothing is available specifically for Mustang or Nepal although a few studies with published data are available for the neighbouring regions and East Asia. We have therefore had to compile data for metal artefacts, slag, rocks and ores, to obtain some broad regional signatures
(Bhutta and Quareshi, 1997; Brill et al., 1997; Chiaradia et al., 2006; Craddock et al., 2015; Ericson and Shirahata, 1985; Mabuchi et al., 1985; Pavlova and Borisenko, 2009; Pryce et al., 2014; Shah et al., 2010; Srinivasan, 1999; Vishwakarma and Ulabhaje, 1991; Li et al., 2009; Chang and Zhu, 2002). Interestingly, the results (Fig. 20) do not clearly match any specific region among the ones included for comparison. While the copper bead seems closer to Indian material, the rest of the collection is consistent only with artefacts (but not ores) recovered in South-East Asia. However, in the publication from which we obtain these data, Pryce et al. (2014) interpreted Thai artefacts as resulting of trade connections with regions such as India or China, and we concur that a Southeast Asian origin for the objects found in Nepal is unlikely.

Table 4. Results of lead isotopes analyses for a selection of artefacts recovered in Samdzong.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Object</th>
<th>206Pb/204Pb</th>
<th>207Pb/204Pb</th>
<th>208Pb/204Pb</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMZ1-C4-1</td>
<td>Mask</td>
<td>17.8422 ± 0.0008</td>
<td>15.6677 ± 0.0007</td>
<td>37.9305 ± 0.0020</td>
</tr>
<tr>
<td>SMZ1-C4-2</td>
<td>Bronze Medallion</td>
<td>18.3123 ± 0.0008</td>
<td>15.7376 ± 0.0007</td>
<td>38.5768 ± 0.0020</td>
</tr>
<tr>
<td>SMZ5-1</td>
<td>Au Mask - Gold front</td>
<td>18.3583 ± 0.0008</td>
<td>15.7108 ± 0.0007</td>
<td>38.4969 ± 0.0020</td>
</tr>
<tr>
<td>SMZ5-1</td>
<td>Ag Mask - Silver back</td>
<td>18.1421 ± 0.0008</td>
<td>15.6787 ± 0.0007</td>
<td>38.2194 ± 0.0021</td>
</tr>
<tr>
<td>SMZ5-2</td>
<td>Copper bead</td>
<td>16.7570 ± 0.0007</td>
<td>15.7416 ± 0.0007</td>
<td>36.7048 ± 0.0018</td>
</tr>
<tr>
<td>SMZ5-3</td>
<td>Copper cauldron</td>
<td>18.3825 ± 0.0008</td>
<td>15.7695 ± 0.0008</td>
<td>38.5853 ± 0.0021</td>
</tr>
<tr>
<td>SMZ5-7</td>
<td>Brass Rod</td>
<td>18.3543 ± 0.0009</td>
<td>15.7725 ± 0.0008</td>
<td>38.3867 ± 0.0020</td>
</tr>
<tr>
<td>SMZ5-8</td>
<td>Brass strip</td>
<td>18.3590 ± 0.0008</td>
<td>15.7741 ± 0.0008</td>
<td>38.3990 ± 0.0020</td>
</tr>
<tr>
<td>SMZ5-11</td>
<td>Bronze fragment</td>
<td>18.2629 ± 0.0007</td>
<td>15.7564 ± 0.0007</td>
<td>38.3464 ± 0.0018</td>
</tr>
</tbody>
</table>
Fig. 19. Mirror plots of the lead isotope ratios for artefacts recovered in Samdzong.
Fig. 20. Mirror plots comparing the lead isotope signature of the Samdzong artefacts to published data from a variety of materials across Asia. Legend for Samdzong: 1) SMZ1-C4-1 2) SMZ1-C4-2 3) SMZ5-1 Au 4) SMZ5-1 Ag 5) SMZ5-2 6) SMZ5-3 7) SMZ5-7 8) SMZ5-8 9) SMZ5-11.

5. Conclusions
Notwithstanding the limitations mentioned, the results of the chemical and isotopic analyses would seem consistent with a South Asian origin for the bulk of the metals recovered at Samdzong. This tentative conclusion is supported on stylistic grounds as well. The brass objects, as well as the large copper vessel, all show clear technological affinities to South Asian comparanda. The origin of the bronze objects, especially the medallion, is more complex. Its high tin content signals an ore source in
India or perhaps southeastern Asia where technological traditions for high-tin bronzes are also found, but stylistically, it is very similar to mirrors and medallions found in Central Asia or possibly in Tibet. Further, the skills required to fabricate an object of this type stand in contrast to the predominantly cold-hammered nature of the rest of the objects, and hence a local manufacture for the medallion seems unlikely. The gold and silver masks offer a different interpretative challenge. Although gold is known from some Nepali sources, there are much larger and better-known gold sources in western Tibet. Although detailed analytical studies of the western Tibetan masks have not been published, it is likely that these masks were locally produced given the relatively low skill level and technological demands required for their fabrication. It is likely that the masks from Samdzong were fabricated locally as well since there is evidence for the recycling of the metals used to make them. This inference is reasonable from a behavioural perspective as well. These masks were likely fabricated at or near the time of death of the person for whom they were made. Moreover, the variability in their design and stylistic details suggests that while the tradition of use of gold masks was widespread through the Himalayas into Central Asia, they were inserted into local burial practices across this region. However, these conclusions are not definitive, because comparable material from Nepal or the Tibetan plateau has either not been discovered or has not been published in sufficient detail (Huo, 2016).

Despite their tentative nature, these results support the inference that the inhabitants of Samdzong participated in an extensive trade network. The Kali Gandaki valley in historical times was on a salt trading route that connected the Tibetan plateau with south Asia (Dhungel, 2002), and some reconstructions of the Silk Route show a spur line that connects Upper Mustang with Lumbini in southern Nepal with a major east-west trade route in northern India (Williams, 2014). We have already noted the presence of Chinese silk in Samdzong 5 (Gleba et al., 2016). By which route the silk made it to Samdzong is not clear, but it could have moved along a route that crossed Tibet and which brought the medallion into the region from Central Asia. An extensive study of the glass beads found in Samdzong 5, which were found on fabric remains associated with the copper beads, indicates source areas from Sassania in the distant West, the Sindh (western Pakistan), the Deccan Plateau, and south India/SE/Asia/Sri Lanka (Aldenderfer and Dussubieux, 2015). Finally, food proteins and grains might have been found in the residue of a bamboo cup found in Samdzong 5 with further analysis still in progress (Christina Warinner, personal communication, February 2018). The metals, then, should be seen as a significant part of this extensive trading network.

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