Provenance of the Zhou Dynasty Bronze Vessels Unearthed from Zongyang County, Anhui Province, China: Determined by Lead Isotopes and Trace Elements

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Abstract

Thirteen Zhou Dynasty bronze vessels and two slags from Zongyang County along the north bank of the Yangtze River in Anhui were analyzed by LA-MC-ICP-MS and EDXRF. The results of the lead isotope analysis showed that there were two kinds of lead materials in the Zongyang bronzes. Class I, which could have originated from the Wannan region, were mainly used in the Western Zhou and the following Spring and Autumn periods; while Class II, possibly from the local mines in Zongyang County, were mainly present in the Warring States period. Such a shift in the ore material sources is also revealed by the analysis of the trace elements of the Zongyang bronzes. With reference to relevant historical documents, it can be inferred that the transformation of the bronze material sources could be related to the changes of the political situation during the Zhou Dynasty.

1. Introduction

The making of bronze vessels, as one of the hallmarks of the Bronze Age in China, has long been a key issue in archaeological studies, which can provide significant insight into the ancient people's cultural traditions and economic activities of ancient society. Anhui Province is situated in mid-eastern China and occupies a critical geographic position for understanding the exchange networks and the interactions among ancient people in different geographical regions of China. Anhui is also of interest for examining technological and cultural variation, as the region is characterized by different ecosystems and variable geomorphic environments. In addition, large numbers of archaeological sites featuring bronze vessels dating back to the Shang and Zhou Dynasties, especially the bronze mining and smelting sites, have been found across Anhui, providing important materials for relevant archaeological and metallurgical studies.

Zongyang County, as a part of Anhui Province, is located on the north bank of the Yangtze River and in the west part of the Jianghuai region, that is, the areas between the Yangtze River and the Huaihe River. In the Jianghuai region, a series of archaeological remains and cultures have been identified over a long period of time. With in-depth study of the bronze cultures in this region, it has also attracted widespread attention to the study of the Zongyang bronze vessels, especially regarding manufacturing technology, mineral sources and the circulation of copper resources during the Shang and Zhou Dynasties. However, only a few metallurgical studies have been carried out on the Zongyang bronze vessels. All the Zongyang bronze vessels in the Pre-Qin period were manufactured by casting [1], and the provenance may have been related to the local mineral resources [2]. The study on the smelting remains from the Tangjiadun site showed that the smelting process of “copper sulphide ore-copper” existed as early as the late Shang Dynasty [3], which is significant to the study of the development and evolution of bronze smelting in this region.

This research attempts to study the possible ore sources of 13 bronze vessels excavated from Zongyang using lead isotope and trace element tracing technology, which can provide new data support for us to understand the development of bronze cultures and the circulation of metal resources in this part of Anhui along the Yangtze River.

2. Archeological Context

Geologically, lying in the middle part of the Mesozoic volcanic basin between the Tancheng-Lujiang fault zone and the fracture zone along the Yangtze River [4], Zong Yang is therefore rich in mineral resources. Since the 1980s, Anhui Provincial Institute of Cultural Relics and Archaeology (API CRA) has conducted a series of archaeological investigations and excavations on the Tangjiadun site, Xiaobeidun site, Jinbian site, etc. in Zongyang County [5-8], acquiring some pottery (Table S1) and identifying several ancient mining and smelting sites in this region. Specifically, the Tangjiadun site is dated to the late Shang dynasty [8]. The slags, furnace walls, pottery molds, bronze vessels, and other metallurgical remains unearthed from this site indicate that smelting and casting activities occurred in the Zongyang area as early as the late Shang Dynasty. In the Zhou Dynasty, Zongyang belonged to the Qunshu region, and the “trinity” of mining and smelting sites, settlement sites, and tombs together reflected the diversity of bronze culture in this region.
To better understand the mining and smelting heritage in Zongyang area, a joint team of archaeologists from Anhui University and Zongyang Museum conducted systematic archaeological surveys in 2018 around the Liufeng-Sangong Mountain area (Fig.1-A area) and the Fengsha Lake area (Fig.1-B area) in Zongyang in 2018. Five new mining sites in the Liufeng-Sangong Mountain area - Heyezhuang, Jiangjiawa, Dayangshan, Xiaoshuzui, and Mianjishan were found. On these sites, We retrieved the mining pits, prospecting troughs, shafts and drifts, copper ores and ceramic fragments (Fig.2), but no slags. In stark contrast, slags (Fig.3) were found near the Fengsha Lake on the sites of Chuanxingniuxing, Zujiadun, Xiliusi, and Duntou, which were new to us as well, apart from the old Tangjiadun site. Hence we surmise that the Liufeng-Sangong Mountain area used to be a mining center, while the surrounding areas of the Fengsha Lake an important smelting center of copper ores in Zongyang County.

In this survey, a total of 19 ancient copper mining and smelting sites were found in Zongyang, including 14 mining sites and 5 smelting sites (Fig.1). We measured the wooden support samples from the Jingbian mining site with the result of an AMS $^{14}$C date of 2260±30 BP (2344-2155 cal. BP) which is equivalent to the Eastern Zhou Dynasty in Chinese history. The date is consistent with the cultural characteristics of the contemporaneous pottery fragments collected by APICRA on the Jingbian mining site [7]. Thus we have good reasons to conclude that people in the Zongyang area were engaging in copper mining and smelting activities as early as the Shang and Zhou Dynasties.

As an important bridge between the Jianghuai region and the Wannan region (a.k.a. South Anhui) which is opposite to the Jianghuai region through the Yangtze River, Zongyang is a place where various cultures have developed harmoniously. The features of the bronze vessels from Zongyang resemble those from the Central Plain, the local area, as well as the states of Wu and Yue [9].

3. Materials And Methods

3.1 Samples

Our team analyzed a total of 13 bronze samples taken from the tombs of Zongyang by the Cultural Relics Management Institute of Zongyang County in the 1980s and 1990s in this paper, four of which dated to the Western Zhou Dynasty, one to Spring and Autumn period, and eight to the Warring States period. In addition, two slag samples from the Tangjiadun site were also measured. To identify the copper ore source of the Tangjiadun slags, we compared control groups of four slags from the melting sites of Jinshansheng, Muyushan, Wangyingshan, and Yanzimu in Tongling, and one from the Jiangmuchong smelting site in Nanling, were also examined as the control group. Details of all the samples are shown in Table 1 and Fig.4.

First, we cut the slags to appropriate sizes using a cutting machine and exposed the copper prills contained in the slags to the section. Then we cleaned the bronze and slag samples with an ultrasonic wave cleaner and mounted them in the epoxy resin for surface polishing making it a bright and pollution-free test plane. Finally, we analyzed the major elements, trace elements, and lead isotope ratios of the samples respectively.

3.2 Instrument

Main element analysis of the bronzes was conducted in Anhui Provincial Institute of Cultural Relics and Archaeology by EAGLE-IIIμI-type Energy-Dispersive X-Ray Fluorescence Spectrometer (EDXRF) by American EDAX International In. The instrument is equipped with VISION32 analysis software, and its specific working conditions are as follows: the voltage of the X-ray tube is 40 kv, the current of the tube 400μA, and the dead time about 30 seconds. Each sample measured three valid points, each point measured for 30 seconds, and the average value was taken.

Lead isotope ratios were measured using the LA-MC-ICP-MS at the State Key Laboratory of Continental Dynamics, Northwest University in China. MC-ICP-MS system is Nu plasma II MC-ICP-MS with the latest generation of double-focusing mass spectrometers by Nu Instruments Wrexham, UK. Despite some disadvantages concerning LA-MC-ICP-MS argued by some
scholars [10], the data obtained by this method is further proved to be reliable [11-13]. The laser ablation system which takes the national standard material of GBW02137 as the external reference material for quality control is New Wave UP Femto by the ESI company. The results of the fifteen copper (brass, bronze) national standard materials show that GBW02137 is very uniform in the Pb isotopic composition, which can be used as external reference material for in-situ microanalysis of Pb isotope in bronze, brass, and copper ore based on copper [12]. In addition, the internal precision RSE of \(^{208}\text{Pb} / {^{204}\text{Pb}}\) and \(^{207}\text{Pb} / {^{206}\text{Pb}}\) ratios is less than 90 and 40 ppm, and the external precision RSD is less than 60 and 30 ppm, respectively. We tested four or five points for each sample and took the average value. We also measured and calculated the standard deviation of the lead isotope ratios for the slags and bronzes. The specific experimental parameters of the whole set of equipment are shown in Table S2.

4. Results And Discussions

Based on the threshold of 2% alloying element content, ancient Chinese bronzes fall into three main categories: tin bronze, lead bronze, and lead-tin bronze. The lead content in lead bronze and lead-tin bronze is higher than 2%, thus the lead isotope ratios mainly point to the source of lead material [14], whereas lead isotopes of pure copper and tin ware should indicate the source of copper ore and tin ore respectively [15]. There are two points about the lead isotope information of tin bronze can be discussed in two cases: (1) In terms of alloy proportions, the content of copper in tin bronze is about 5~20 times that of tin, so the results of the lead isotope of this kind of tin bronze should reflect the source of the copper ore. (2) If the copper material is relatively pure, then lead mainly comes from tin material, and the results should indicate the source information of tin material [16]. In terms of the slags produced during the smelting process of copper ores, the results of lead isotope ratios directly reflect the source information of copper ore [17].

4.1 Lead isotope analysis

4.1.1 Lead isotope ratios analysis of slags from the Tangjiadun site

The results of the lead isotope ratios analysis of the slags from the Tangjiadun site in Zongyang and other sites in Nanling and Tongling are shown in Table 2 (the data of every point for the samples shown in Table S3). Table 2 reveals that the data are distributed between 2.085 and 2.136 on \(^{208}\text{Pb} / {^{206}\text{Pb}}\), 0.844 and 0.871 on \(^{207}\text{Pb} / {^{206}\text{Pb}}\). All the data fall into the range of common lead, with no anomalous lead being detected. Fig.5 shows that the lead isotope ratios of all the slags exhibit a linear distribution as a whole. The lead isotope ratios of the Tangjiadun slags are relatively concentrated with those of the Jinshansheng, Muyushan, Wanyingshan, and Jiangmuhuchong sites in the Western Zhou Dynasty. The results indicate that the ore materials used for the Tangjiadun slags could be the same as those of the smelting sites in the Wannan region.

Until now, nearly 100 ancient copper mining and smelting sites have been found along the Yangtze River basin in Anhui Province, which are mainly distributed in the Wannan region (Tongling, Nanling, Fanchang, Qingyang, Guichi, and Jingxian, etc.), Zong-Lu (Zongyang-Lujiang) and Chu-Ma (Chuzhou-Ma’anshan) areas. The sites spread over thousands of square kilometers and are ranging from the Shang and Zhou Dynasties to the Ming-Qing Dynasties. With the excavation of the Shigudun site in Tongling in 2010, the date of the smelting and casting activities in the Wannan region were brought forward to the third and fourth stages of the Erlitou Culture (1750BC-1530BC [18]) [19-20]. Yet the smelting and casting activities occurring in Zongyang area in the late Shang dynasty, as represented by the Tangjiadun site, were later than those in the Wannan region. Geologically, the Tangjiadun site of Zongyang is located on the west bank of the Yangtze River and faces Wannan region across the river, having convenient water transport conditions. Tangjiadun is also closer to the mining area in the Wannan region than to the Zongyang mining area. Therefore, it is possible that the metal resources in Wannan region could have been transferred westward to the Zongyang region during the late Shang Dynasty.

4.1.2 Lead isotope ratios of bronzes unearthed in Zongyang area
The elemental composition of the Zongyang bronzes shows that they are all lead-tin bronzes (Table 3 and Table S4). All the samples from the Zongyang contain more than 2% lead. For data with lead content >2%, the lead isotope data in this paper are applied to discuss the sources of lead rather than of copper. The distribution of tin in the Zongyang bronzes is 2.96-13.19%. According to the research done by Pollard et al. [21, 22], the approximately normal distribution of tin centred suggests that it should have been added to the primary alloy deliberately rather than inadvertently in the recycling and remelting process.

We can see from Fig.6 and Table 4 that there are two categories of lead materials used for the Zongyang bronzes. Class  lead materials, with the lead isotope ratios of $^{208}\text{Pb}/^{206}\text{Pb}$ ranging from 2.09 to 2.12, and the ratios of $^{207}\text{Pb}/^{206}\text{Pb}$ ranging from 0.84 to 0.86, were mainly used for the bronzes between the Western Zhou Dynasty and the Spring and Autumn period. Class  lead materials were mainly used for the bronzes in the Warring States period, and the lead isotope ratios range from 2.12 to 2.16 for $^{208}\text{Pb}/^{206}\text{Pb}$ and from 0.86 to 0.88 for $^{207}\text{Pb}/^{206}\text{Pb}$. The ratios of one single bronze in the Western Zhou Dynasty fall into the concentration area of Class , indicating that Class  lead materials could have been used in a small amount in the Western Zhou Dynasty and this situation continued to the Warring States period.

To know the differences between the lead materials used for the bronzes from Zongyang and those from the surrounding area, the lead isotope ratios of the bronzes unearthed from Shou County [23], Lu'an [23], and Heying (Table 4) in the Jianghuai region were selected for a comparative study. It can be seen from Fig.7 that like Zongyang bronzes, those from Shou County, Lu'an, and Heying also used two kinds of lead materials: Class  for the bronzes from the Western Zhou Dynasty to the Spring and Autumn period and Class  for those in the Warring States period, which is consistent with the results of lead materials of the Zongyang bronzes. The shift in lead materials has aroused interest among some domestic scholars [24].

According to historical records, wars between the Zhou court and the Huaiyi tribes in the Jianghuai region had been frequent from the middle Western Zhou period onward. During the Spring and Autumn period and the Warring States period, the Jianghuai region became a battleground for the states fighting for supremacy. Hence, we conjecture that the change of the lead isotope ratios of bronzes might have been a by-product of the dynamic of the political arena at that time.

For exploring the sources of Class  and  lead materials, we selected the lead isotope ratios of the mining areas in Zongyang, Wannan, and Hubei for a comparative study. We can see from Fig.8 that although the lead isotope ratios of the Zongyang bronzes all fall into the ratio range of the mining areas along the Yangtze River in Anhui Province, Class  and Class  lead materials could come from different mines in this region. The lead isotope ratios of Class  all fall into the range of the Wannan mining area, but far from the data of lead ores in Zongyang, which indicates that Class  lead materials were probably from Wannan, rather than the Zongyang mining area. The isotope ratios of Class  lead materials roughly coincide with those from the Zongyang and the Hubei mining areas.

Based on a scientific analysis of pottery samples and clay cores of the Pre-Qin period from the Tongling and the Feidong areas, it is proved that the bronzes unearthed in Anhui were not all cast in the Central Plain [25]. Given that the bronzes unearthed in Zongyang bear the local characteristics [9] and that people in Zongyang involved in smelting and casting activities during the late Shang Dynasty, the bronze vessels of Zongyang should have been cast locally. With the exploitation of the local metal resources during the Eastern Zhou dynasty, it was more convenient to use the local mineral resources than those in Hubei which is far away. In addition, scholars have proved that “Jin Dao Xi Hang” ("金道西漢"), a term recorded in history, meaning the routes along which copper, tin and other bronze raw materials were transported to the Central Plain, did exist in the Shang and Zhou dynasties [26-28], and that there were different routes in Jianghan region and Jianghuai region. Obviously, with the local resources at hand, it is unlikely that people sought long-distance mineral materials from Hubei. We believe that during the Warring States period the Class  lead materials must have come from the local mines in Zongyang.

4.2 Trace element analysis
Trace elements in copper alloys can provide useful information for the sources of metals [29]. The trace elements Co, Ni, As, Au, Ag, Se, Te, and Bi are indicative of the provenance of the raw material for the bronze vessels [30, 31]. The above indicative elements in the Zongyang bronzes were measured with LA-ICP-MS by Qin et al. in 2017 [2], the results shown in Table S5. To further explore the ore material sources of the Zongyang bronzes, we re-analyzed the trace element data with the Oxford Research System.

We used the Oxford Research System, carried out by the archaeometallurgical team at Oxford University, as a main data process method to summarize the chemical composition of Zongyang bronzes. The research system has been discussed in detail and made some achievements in a research of some Chinese bronzes [21-22, 32-41]. In this study, we applied the ‘Copper Groups’ method. Based on the presence/absence (Y/N) of the four most commonly reported trace elements—arsenic (As), antimony (Sb), silver (Ag), and nickel (Ni), the method could allocate the metal composition to one of 16 categories. For most datasets, 0.1% (after mathematical removal of any major alloying elements present and renormalization) is used as a cut-off for the division between presence and absence [32].

Table 5 reveals the results of the groups analysis. There are two groups present in the Western Zhou and the following Spring and Autumn period: CG9 (As-Ag) and CG12 (As-Sb-Ag). During the Warring States period, CG9 disappeared, whereas CG16 (As-Ag-Sb-Ni) and CG1 (clean metal) appeared, suggesting that the source of the ore material for the Zongyang bronzes changed during this period. However, CG12 continued from the Western Zhou Dynasty to the Warring States period, indicating that one of the ore material could have been used consistently throughout the Zhou Dynasty.

It is worthwhile to pay special attention to the element silver. It can be seen from Table 5 that all the samples contain silver and the silver content is 0.12%-0.81%. Scholars have long hypothesized that silver can offer an independent proxy to characterize lead minerals. It has also been proved that the silver concentration can help to identify the number of the lead sources of the Shang Dynasty bronzes [37]. In the past, much of the world’s silver was obtained from silver-containing minerals, especially galena (PbS), with a small amount coming from copper ores. Galena was smelted to produce lead, which might contain up to 1% silver, while raw copper typically contained < 0.3% silver [37]. Fig.9 shows that the correlations between Ag and Cu are negative, and those between Ag and Pb are positive, which suggests that the silver in the Zongyang bronzes mainly resulted from the addition of lead, with no connection to the base copper.

The results of the trace elements of the Zongyang bronzes are consistent with those of the lead isotope analysis. All the results imply that the provenance of the Zongyang bronzes was stable between the Western Zhou Dynasty and the Spring and Autumn period, whereas the changes of ore source happened during the Warring States period. In the Western Zhou Dynasty and the Spring and Autumn period, on a relatively stable political landscape under the rule of the Qunshu state, the Zongyang area was strongly influenced by the Dongyi and the Qunshu cultures [9]. After 615 BC around the middle of the Spring and Autumn period, as the Qunshu state was annexed by the Chu state [42], Zongyang became part of the Chu state, where the dominant Chu culture coexisted with other cultures such as the Central Plain, Wu, and Yue [9]. To compete for power and hegemony, the states of Chu and Wu fought a 60-year war in the south of Yangtze River and the Wu-Yue wars lasted about two decades. The continuous wars inevitably had an impact on the output of copper materials in Wannan and to a large degree shaped the changes of the ore sources of the Zongyang bronzes during the Warring States period.

5. Conclusions

The results of lead isotope analysis showed that two kinds of lead materials were used for the bronzes of Zongyang and of some other places in the Jianghuai region. Class I lead materials were mainly used in the Western Zhou and the Spring and Autumn period, and could have originated from the mining area in the Wannan region. Connecting this finding with the lead isotope analysis results of the Tangjiadun slags, we suppose that the ore materials in the Wannan region might have been delivered to the Zongyang area across the Yangtze River in the late Shang dynasty and continued to be used until the Warring States period. Class II lead materials were mainly used in the Warring States period, which perhaps came from the local mines of Zongyang. The results of the trace elements also reveal the changes in ore material source used for Zongyang
bronzes during the Warring States period, which are consistent with the conclusions of the lead isotope analysis. It can be seen that the changes of materials source happened during the Warring State period in Zongyang and the political turmoil contributed to the changes.

Basing on the field surveys and excavations of the mining and smelting sites in Zongyang, we inferred that the complete bronze industrial system including copper mining, smelting, and bronze casting had developed in the Zongyang area no later than the Eastern Zhou Dynasty. Wars between the Zhou state and the Huaiyi tribes are documented in classics such as the "ZuoZhuang" (The Commentary of Zuo) and Shijing (The Books of Songs) and in unearthed bronze inscriptions. Some scholars argue that the wars were triggered by the Zhou state's desire to control the copper resources in the lower reaches of the Yangtze River [43-46]. Considering the fact of "Jin Dao Xi Hang" in the Jianghui region, we conclude that the Zongyang area could have been one of the essential channels or strongholds, by which the copper resources were imported into the Central Plains.

Declarations

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Authors' contributions

YW and GW performed the data analysis and were major contributors in writing the manuscript. QL edited and modified the English sentence format, XZ analyzed the lead isotope data, and DW assisted in obtaining samples. All authors read and approved the final manuscript.

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Availability of data and materials

All data generated or analyzed during this study are included in this published article.

Competing interests

The authors declare that they have no conflict of interest.

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Tables

Table 1 Sample profile
| Sample ID | Collection Number | Sample type          | period             | Sampling information | Site                      |
|-----------|-------------------|----------------------|--------------------|----------------------|---------------------------|
| zy-1      | T00110            | Bronze Yi            | Spring and Autumn period | Pan debris           | Yangshi village of Zongyang |
| zy-2      | T00055            | Bronze spoon         | Warring States     | Abdominal debris     | Qishan village of Zongyang |
| zy-3      | T00053            | Ding with iron foot  | Warring States     | Cover debris         | Laozhuang village of Zongyang |
| zy-4      | T00065            | Bronze Ding          | Warring States     | Abdominal debris     | Qishan village of Zongyang |
| zy-5      | T00065            | Bronze Ding          | Warring States     | Abdominal debris     | Qishan village of Zongyang |
| zy-6      | T00159            | Hu with cord impressions design | Warring States | Cover debris         | Qishan village of Zongyang |
| zy-7      | T00034            | Ding with iron foot  | Warring States     | Abdominal debris     | Qishan village of Zongyang |
| zy-8      | T00154            | Bronze Ge            | Warring States     | Debris               | Laozhuang village of Zongyang |
| zy-9      | T00059            | Bronze Spear         | Warring States     | Qiong debris         | Chenjiawan village of Zongyang |
| zy-10     | T00139            | Ding with qiequ design | Western Zhou Dynasty | Mouth edge debris   | Qiancheng village of Guangqiao town in Zongyang |
| zy-11     | T00140            | Ding with standing ears | Western Zhou Dynasty | Abdominally broken place | Qiancheng village of Guangqiao town in Zongyang |
| zy-12     | T00138            | Jue with bow string design | Western Zhou Dynasty | Abdominal fracture   | Qiancheng village, Guangqiao Town, Zongyang |
| zy-13     | T00141            | Bronze Zun           | Western Zhou Dynasty | Circle foot fragmentation | Qiancheng village of Guangqiao town in Zongyang |
| LZ-1      | --                | Slag                 | Western Zhou Dynasty | --                   | Jinshansheng smelting site in Tongling |
| LZ-2      | --                | Slag                 | Western Zhou Dynasty | --                   | Muyushan smelting site in Tongling |
| LZ-3      | --                | Slag                 | Western Zhou Dynasty | --                   | Wangyingshan smelting site in Tongling |
| LZ-4      | --                | Slag                 | Late Shang Dynasty | --                   | Tangjiadun in Zongyang |
| LZ-5      | --                | Slag                 | Late Shang Dynasty | --                   | Tangjiadun in Zongyang |
| LZ-6      | --                | Slag                 | Eastern Zhou Dynasty | --                   | Yanzimu smelting site in Tongling |
| LZ-7      | --                | Slag                 | Western Zhou Dynasty | --                   | Jiangmuchong smelting site in Nanling |
| HY-1      | 02cht1206        | --                   | Shang and Zhou Dynasties | Debris of bronze ware | Heying site in Chuzhou |
Table 2 Results of the lead isotope ratios of the slags from the Wannan region

| Sample ID | 208Pb / 206Pb | SD | 207Pb / 206Pb | SD | 206Pb / 204Pb | SD | 207Pb / 204Pb | SD | 208Pb / 204Pb | SD |
|-----------|---------------|----|---------------|----|---------------|----|---------------|----|---------------|----|
| LZ-1      | 2.100         | 0.00044 | 0.851         | 0.00024 | 18.385        | 0.01169 | 15.635        | 0.01083 | 38.613        | 0.02520 |
| LZ-2      | 2.098         | 0.00331 | 0.851         | 0.00004 | 18.357        | 0.00234 | 15.615        | 0.00239 | 38.513        | 0.05846 |
| LZ-3      | 2.113         | 0.00234 | 0.859         | 0.00124 | 18.175        | 0.04282 | 15.611        | 0.01670 | 38.386        | 0.05172 |
| LZ-4      | 2.092         | 0.00330 | 0.848         | 0.00175 | 18.414        | 0.04238 | 15.622        | 0.01386 | 38.514        | 0.04775 |
| LZ-5      | 2.095         | 0.00312 | 0.849         | 0.00173 | 18.417        | 0.04597 | 15.641        | 0.01713 | 38.569        | 0.06255 |
| LZ-6      | 2.136         | 0.00136 | 0.871         | 0.00073 | 17.867        | 0.01932 | 15.565        | 0.00631 | 38.153        | 0.02072 |
| LZ-7      | 2.085         | 0.00094 | 0.844         | 0.00049 | 18.541        | 0.02805 | 15.644        | 0.01811 | 38.661        | 0.05329 |

Table 3 Result of the EDXRF analysis of the bronze vessels of Zongyang (%)

| Sample ID | Cu   | Sn   | Pb   | Alloy type        |
|-----------|------|------|------|-------------------|
| zy-1      | 71.05| 17.80| 5.71 | Pb-Sn bronze      |
| zy-6      | 72.13| 19.94| 2.96 | Pb-Sn bronze      |
| zy-5      | 71.33| 11.10| 11.51| Pb-Sn bronze      |
| zy-10     | 71.07| 18.28| 4.53 | Pb-Sn bronze      |
| zy-2      | 68.48| 10.54| 13.19| Pb-Sn bronze      |
| zy-3      | 80.55| 9.87 | 3.19 | Pb-Sn bronze      |
| zy-7      | 73.08| 9.68 | 11.56| Pb-Sn bronze      |
| zy-13     | 80.25| 4.58 | 10.49| Pb-Sn bronze      |
| zy-11     | 79.60| 5.29 | 9.70 | Pb-Sn bronze      |
| zy-12     | 78.48| 12.62| 3.43 | Pb-Sn bronze      |
Table 4 Result of lead isotope analysis of bronze artifacts unearthed from the site in Zongyang and Chuzhou

| Sample ID | 208Pb/206Pb | SD | 207Pb/206Pb | SD | 206Pb/204Pb | SD | 207Pb/204Pb | SD | 208Pb/204Pb | SD |
|-----------|-------------|----|-------------|----|-------------|----|-------------|----|-------------|----|
| zy-1      | 2.110       | 0.00054 | 0.856       | 0.00008 | 18.258       | 0.01590 | 15.620       | 0.01394 | 38.522       | 0.04715 |
| zy-6      | 2.134       | 0.00036 | 0.864       | 0.00006 | 18.091       | 0.00504 | 15.636       | 0.00562 | 38.599       | 0.01836 |
| zy-5      | 2.152       | 0.00051 | 0.873       | 0.00013 | 17.838       | 0.01242 | 15.580       | 0.01355 | 38.392       | 0.03551 |
| zy-10     | 2.134       | 0.00029 | 0.864       | 0.00004 | 18.086       | 0.00558 | 15.632       | 0.00570 | 38.586       | 0.01522 |
| zy-3      | 2.131       | 0.00037 | 0.862       | 0.00009 | 18.145       | 0.00577 | 15.635       | 0.00606 | 38.675       | 0.01652 |
| zy-2      | 2.128       | 0.00035 | 0.861       | 0.00006 | 18.197       | 0.01073 | 15.660       | 0.01130 | 38.714       | 0.03100 |
| zy-7      | 2.135       | 0.00059 | 0.863       | 0.00017 | 18.094       | 0.01241 | 15.622       | 0.00925 | 38.631       | 0.02846 |
| zy-13     | 2.113       | 0.00018 | 0.857       | 0.00006 | 18.239       | 0.01030 | 15.626       | 0.01127 | 38.534       | 0.02922 |
| zy-11     | 2.109       | 0.00065 | 0.855       | 0.00016 | 18.290       | 0.01901 | 15.630       | 0.01706 | 38.557       | 0.04773 |
| zy-12     | 2.096       | 0.00050 | 0.845       | 0.00016 | 18.628       | 0.01411 | 15.737       | 0.01245 | 39.028       | 0.03144 |
| HY-1      | 2.166       | 0.00057 | 0.887       | 0.00008 | 17.547       | 0.01597 | 15.569       | 0.01580 | 37.999       | 0.03721 |
| HY-2      | 2.100       | 0.00028 | 0.852       | 0.00006 | 18.324       | 0.00733 | 15.605       | 0.00723 | 38.479       | 0.01961 |
| HY-3      | 2.128       | 0.00059 | 0.866       | 0.00005 | 17.973       | 0.00340 | 15.570       | 0.00417 | 38.243       | 0.01831 |
| HY-4      | 2.094       | 0.00057 | 0.848       | 0.00021 | 18.421       | 0.05644 | 15.621       | 0.04033 | 38.554       | 0.12473 |
| HY-5      | 2.087       | 0.00026 | 0.846       | 0.00010 | 18.426       | 0.00780 | 15.595       | 0.00730 | 38.483       | 0.01920 |

Table 5 Statistics on the grouping of the bronze vessels from Zongyang (Y: Yes, N: No)

| Sample ID | period              | Element presence or absence | Copper Group |
|-----------|---------------------|----------------------------|--------------|
| zy-10     | Western Zhou Dynasty| Y N Y N                  | CG9          |
| zy-11     |                      | Y N Y N                  | CG9          |
| zy-12     |                      | Y Y Y N                  | CG12         |
| zy-13     |                      | Y N Y N                  | CG9          |
| zy-1      | Spring and Autumn period | Y N Y N              | CG9          |
| zy-3      | Warring States       | Y Y Y N                  | CG12         |
| zy-4      |                      | Y Y Y Y                  | CG16         |
| zy-5      |                      | Y Y Y Y                  | CG16         |
| zy-6      |                      | Y Y Y Y                  | CG16         |
| zy-7      |                      | Y Y Y N                  | CG12         |
| zy-8      |                      | N N N N                  | CG1          |
Figures

Figure 1

Location of the mining and casting sites in Zongyang County 1. Tongkeng mining site 2. Jiangjiawa mining site in Sunzishan 3. Xiaoshuzui mining site 4. Dayangshan mining site 5. Shadun mining site 6. La’edi mining site 7. Yehezhuang mining site 8. Hudang mining site in Longjing 9. Tongkuangling mining site 10. Luohuangdou mining site 11. Miandishan mining site 12. Chuanxingniuxing site 13. Zujiadun site 14. Tangjiadun site 15. Xiliusi site 16. Duntou site 17. Nioutoushan mining site 18. Bamaoshan mining site 19. Jingbian mining site Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.

Figure 2
Mining remains discovered in the survey

Figure 3

Slags and pottery shards collected from the mining and smelting sites of Zongyang

Figure 4

The bronze vessels unearthed from Zongyang (a: zy-1; b: zy-10; c: zy-12; d: zy-11; e: zy-13)
Figure 5

The plots of the lead isotope ratios of the slags from the Wannan region and Tangjiadun site

Figure 6

The plot of the lead isotope ratios of the bronze vessels unearthed from Zongyang
Figure 7
The plot of the lead isotope ratios of the bronze vessels from Zongyang, Lu’an, Heying and Shou County

Figure 8
The plot of the lead isotope ratios of the bronzes from Zongyang and various mining areas
Figure 9

The correlations between Ag and Cu, Ag and Pb for the Zongyang bronzes

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