

[Supplementary material]

The six recipes of Zhou: a new perspective on Jin (金) and Xi (锡)

A.M. Pollard¹ & Ruiliang Liu^{2,*}

¹ Research Laboratory for Archaeology and the History of Art, School of Archaeology, University of Oxford, UK

² The Department of Asia, British Museum, London, UK

* Author for correspondence ✉ rliu@britishmuseum.org

Data sources

The following provides a list of all sources of data used in the production of Figure 2:

- CHEN, DIAN. et al. 2020a. Archaeometallurgical perspectives on breaking mirror burial of Xiongnu culture in Xinjiang during the Western Han Dynasty. *The European Physical Journal Plus* 135: 1–12. <https://doi.org/10.1140/epjp/s13360-020-00355-2>
- 2020b. Alloy ratio and raw material sourcing of Warring States period bronze bracelets in Huili County, Southwest China by pXRF and MC-ICP-MS. *Heritage Science* 8: 69. <https://doi.org/10.1186/s40494-020-00413-z>
- CHEN, KUNLONG & JIANJUN MEI. 2011. 辉县琉璃阁甲乙墓出土铜器的科学分析研究 [Scientific analysis of the copper-based objects at Jia-Yi tombs at Liulige in Huxian]. *Zhongyuan wenwu* 6: 99–105.
- CUI, JIANFENG, RENJIE MA & HONGSHU LV. 2020. 曾伯克父青铜器的科技分析 [Scientific analysis of the Zengbokefu bronze]. *Wenwu* 2020(9): 56–62.
- DING, ZHONGMING, LAIMING WU & GEYANG LI. 2011. 东周楚式戈斑纹的成分与相组成 [Composition and phase of the Chu patterned spearhead]. *Wenwu baohu yu kaogu kexue* 23(4): 1–7.
- GAO, XIAO. 2017. 对巫山龙门口墓地发掘的东汉弦纹铺首铜鉴的科技分析与修复 [Scientific analysis and conservation of the door knock in the Eastern Han tomb in Longmenkou, Duiwushan]. Unpublished PhD dissertation, Chongqing Normal University.

- HAN, BINGHUA & JIANFENG CUI. 2009. 山西长治分水岭东周墓地出土青铜器的科学分析 [Scientific analysis of bronzes at Eastern Zhou tomb in Fenshuling Changzhi Shanxi]. *Kaogu* 07: 80–88.
- HE, KANG, YANG LI & CHUNXU PAN. 2012. 湖北出土战国青铜剑表面富锡层的材料学特征 [Material characterisation of the tinning surface of the Warring States period swords in Hubei]. *Cailiao baohu* 45(11): 4.
- HE, TANGKUN. 1986. 四川峨眉县战国青铜器的科学分析 [Scientific analysis of bronzes at the Emei county Sichuan]. *Kaogu* 11: 1037–41.
- 1988. 几件琉璃河西周早期青铜器的科学分析 [Scientific analyses of a few early Western Zhou bronzes at Liulihe]. *Wenwu* 3: 77–82.
- HE, TANGKUN & YUEJUN CHEN. 1999. 江陵战国青铜器科学分析 [Scientific analysis of the bronzes in Jiangling in the Warring States period]. *自然科学史研究 [Studies of the History of Natural Sciences]* 2: 158–67.
- HE, TANGKUN & FENGYI JIN. 2002. 辽西夏家店上层文化青铜合金成分初步研究 [Preliminary study of the alloying composition of the Upper Xiajiadian in Western Liaoning]. *Kaogu* 1: 76–83.
- HU, FEI & YING QIN. 2011. 蚌埠双墩春秋一号墓部分青铜器成分及金相分析 [The compositional and metallographic analysis of partial bronzes at M1 at Dunhuang Bengbu]. *Youse jinshu gongcheng* 63: 153–56.
- HU, GANG, LIHUA WANG, TTONGWEI XIANG & XIA ZHANG. 2016. 枣庄市徐楼村出土红铜铸镶青铜器腐蚀特征分析 [Characterisation of corrosion of the bronzes at Xuloucun, Zaozhuang], in *9th annual conference of conservation science in China*. Chongqing: China Association for Conservation Technology of Cultural Heritage.
- HUANG, XIANYUAN. 2016. 广西合浦汉墓出土青铜盨_樽修复保护及复制研究 [*Conservation of the Xia_Zun in the Han tomb of Hepu Guangxi*]. Masters dissertation, Guangxi Minzu University.
- JIA, YING. 2016. 高句丽青铜器及冶铸遗物的检测分析与探讨 [Analysis and study of the bronzes and metallurgical remains in Gaogouli]. *Wenwu baohu yu kaogu kexue* 3: 1–11.
- JIA, YING, PINGSHENG LIU & YUNLAN HUANG. 2012. 安徽南陵出土部分青铜器研究 [The study of some bronzes at Nanling, An'hui]. *Wenwu baohu yu kaogu kexue* 1: 16–25.

- JIN, RUI. *et al.* 2013. 湖北郧县乔家院墓地出土战国及东汉铜器的成分与金相分析 [The compositional and metallographic study of bronzes at Qiaojiayuan Xunxian Hubie during the Warring States and Eastern Han]. *Wenwu baohu yu kaogu kexue* 2: 7–14.
- LI, BINGJIE. *et al.* 2020a. Study on manufacturing process of ancient Chinese bi-metallic bronze Ge. *Archaeological and Anthropological Sciences* 12(2): 67.
<https://doi.org/10.1186/s40494-020-00412-0>
- 2020b. Copper alloy production in the Warring States period (475–221 BCE) of the Shu state: a metallurgical study on copper alloy objects of the Baishoulu cemetery in Chengdu, China. *Heritage Science* 8: 67. <https://doi.org/10.1186/s40494-020-00412-0>
- LI, RUILIANG. *et al.* 2018. 铅同位素比值法研究辽宁东大杖子战国墓地出土铜器的矿料来源 [Copper sources of the bronzes at the Warring States cemetery at Dongdazhangzi in Liaoning: lead isotope analysis]. *Kuangyan ceshi* 37: 618–25.
- LI, XIAOCEN. & RUBIN HAN. 2006. 云南剑川县海门口遗址出土铜器的技术分析及其年代 [Metallurgy and chronology of the copper-based objects at Jianchuan Haimenkou, Yunnan]. *Kaogu* 7: 80–85.
- 2010. 云南祥云县大波那木椁铜棺墓出土铜器研究 [The study of the copper coffin at Dabona, Xiangyun, Yunnan]. *Kaogu* 07: 87–92.
- LI, XIAOCEN, FENGJIE ZHAO, CHENGWEI LIU & LIHONG KANG. 2012. 云南省曲靖市平坡墓地出土铜器的技术分析 [The technological study of the copper objects at the Pingpo cemetery, Qunjing, Yunnan]. *Jiangxi Ligong Daxue Xuebao* 6: 29–34.
- LI, XIAOCEN, YALI TAI & GUIHUA HE. 2014a. 云南德钦永芝古墓葬出土铜铁器的初步分析 [Preliminary discussion of the copper and iron objects in Yongzhi, Deqin, Yunnan]. *Zhongguo guojia bowuguan guankan* 5: 148–54.
- LI, YANPING, JIANPPING WANG & FAN YANG. 2007. 昆明羊甫头墓地出土青铜器的分析研究 [The study of the bronzes at the Yangputou cemetery, Kunming]. *Wenwu baohu yu kaogu kexue* 19(1): 19–23.
- LI, YANG, JIASHENG HOU, ZHIWEI FAN & CHUNXU PAN. 2014b. 随州文峰塔 M1, M2 出土金属器的科学分析 [Scientific analysis of the metal objects in M1&M2 at Wenfengta Suizhou]. *Jianghan kaogu* 4: 91–108.

- LI, YANXIANG, LIHUI LI & LIJUN DONG. 2015. 内蒙古林西县井沟子西区出土青铜器的铅同位素分析 [Lead isotopic analysis of bronzes in Linxi Jinggouzi western area, Inner Mongolia]. *Nonferrous Metals Engineering* 5(4): 94–96.
- LIAO, HUAJUN. 2008. 吉家院墓地出土青铜器的初步研究 [Preliminary study of the bronzes at the Jijiayuan cemetery]. Masters dissertation, University of Chinese Academy of Science.
- LIAO, LINGMIN. *et al.* (2008). 湖北枣阳市九连墩楚墓青铜器的材料学特征研究 [Material science characterization of the bronzes in the Chu tomb Jiuliandun, Zaoyang, Hubei]. *Kaogu* 8: 68–75.
- LIU, HAN, YANXIANG LI & LIXIN WANG. 2019. 吉林白城双塔墓地出土铜器的铅同位素研究 [Lead isotopic analysis of metal objects at Shuangta cemetery Baicheng Jilin]. *Youse jinshu* 3: 76–80.
- LIU, YAXIONG. *et al.* 2015. 陕西临潼新丰秦墓出土铜镜的科学分析 [Scientific analysis of the copper mirrors at the Qin cemetery of Xinfeng, Tongling, Shaanxi]. *Zhongyuan wenwu* 4: 111–15.
- LIU, JIANYU, MENGYA XIAO, LU WANG, YINGCHEN WANG & YU LIU. 2018. 湖北宜城跑马堤墓地出土铜器的科学分析研究 [Scientific analysis of the copper-based objects at the Paomadi cemetery in Yicheng Hubei]. *Wenwu baohu yu kaogu kexue* 30(3): 114–25.
- LOU, SHUHONG & SHUANGLIN ZHOU. 2009. 贵州赫章可乐遗址金饰青铜镜的仪器分析 [Instrumental analysis of the golden bronze at Hezhangkele, Guizhou]. *Wenwu baohu yu kaogu kexue* 1: 37–43.
- LUO, WUGAN, GUODING SONG, YONGQING HU & DIAN CHEN. 2020. Tentative determination of a special bronze material by multiple technological test on a xuan-liu dagger-axe from the Xujiating Site, the Eastern Zhou period, Henan Province, China. *Journal of Cultural Heritage* 46: 304–12.
- Lv, LIANGBO. 2018. 广州增城庙岭出土四件先秦铜器的科学分析 [Scientific analysis of four pre-Qin objects at Lingmiao Zengcheng Guangzhou]. *Nanfang wenwu* 3: 187–95.
- Lv, LIANG. 2019. 广州小谷围汉墓出土青铜器腐蚀分析研究 [The study of bronze corrosion at the Xiaoguwei Han tomb in Guangzhou]. *Zhongguo wenwu kexue yanjiu* 8: 59–66.

- MA, QINGLIN & D. SCOTT. 2014. 甘肃灵台白草坡西周早期青铜戈镀锡技术研究 [Study of the tinning technology of the Ge blades at Baicaopo (Lingtai Gansu) in the early Western Zhou period]. *Wenwu* 4: 85–96.
- MA, RENJIE. *et al.* (2019). 宜昌万福垴遗址青铜器的科技分析及相关考古学问题 [Scientific analysis and related issues of the bronzes at Wanfunao Yichang]. *Jianghan Kaogu* 5: 121–30.
- MENG, XIANGWEI. *et al.* 2009. 湖北襄阳陈坡 M10 出土金属器的初步科学分析 [The preliminary study of the metal objects in M10 at Chenpo, Xiangyang, Hubei]. *Jianghan Kaogu* 4: 106–13.
- MU, DI. *et al.* 2014. Provenance study on Chinese bronze artefacts of E in the Zhou Dynasty by lead isotope analysis. *Journal of Archaeological Science* 52: 515–23.
<https://doi.org/10.1016/j.jas.2014.09.021>
- NAN, PUHENG. 2017. 春秋时期晋国青铜器制作技术研究 [Study of bronzes in the Jin state during the Spring and Autumn period]. Unpublished PhD dissertation, University of Science and Technology Beijing.
- NAN, PUHENG, YING QIN, ENXUE FENG & YIMIN YANG. 2010. 湖北雷家坪遗址出土战国金属残件的科学分析 [Scientific analysis of the fragmented metal objects at Leijiaping Hubie in the Warring States period]. *Zhongguo wenwu kexue yanjiu* 2: 82–84.
- NAN, PUHENG, WEI QIAN, YANXIANG LI & KUNZHANG JI. 2017. 羊舌晋侯墓地铜器矿料来源的微量元素分析 [Trace elemental analysis of the metal sources for the copper objects at Yangshe Jin State cemetery]. *Zhongyuan wenwu* 2: 100–106.
- NAN, PUHENG, XIAOYI WANG & WEI QIAN. 2019. 山西隰县瓦窑坡墓地 M23 出土铜器的技术特征及相关问题 [Technological features and related issue of copper objects from M23 in Wayapo cemetery, Xi county, Shanxi]. *Zhongyuan wenwu* 1: 114–19.
- PENG, SHIFAN, LIN LIU & KAIXUN ZHAN. 1991. 关于新干大洋洲商墓年代问题的探讨 [Guanyu Xin'gan dayangzhou Shangmu niandai wenti de tantao]. *Wenwu* 10: 27–32.
- Shangzhou Archaeology of Beijing University (2000). 天马-曲村(1980–1989) [Tianma-qucun (1980–1989)]. Beijing: Science press.
- SHAO, ANDING, SHUYUN SUN, JIANJUN MEI, KUNLONG CHEN & HUI WANG. 2015. 甘肃礼县大堡子山秦公墓出土金属器的科学分析与研究 [Scientific analysis and study of the metal objects in the Qin Lord cemetery in Dapuzi, Lixian, Gansu]. *Wenwu* 10: 86–96.

- SHAO, ANDING, JUNRONG SONG, WEIGANG SUN & KUNLONG CHEN. 2017. 陕西临潼新丰秦墓出土青铜器的初步科学分析研究 [The preliminary study of the bronzes from the Qin tomb at Xinfeng, Lintong, Shaanxi]. *Wenbo* 2: 77–84.
- SO, J.F. 1995. *Eastern Zhou Ritual Bronzes from the Arthur M. Sackler Collections*. Washington, D.C.: Arthur M. Sackler Foundation.
- SONG, YAN. 2010. 宣汉罗家坝出土部分青铜器的合金成分和金相组织 [Alloying and metallographic composition of partial bronzes at Luojiaba Xuanhan]. *Sichuan wenwu* 6: 83–93.
- WANG, QUANYU, S. PRIEWE & S. LA NIECE. 2014. A technical study of inlaid Eastern Zhou Bronzes in the British Museum focusing on a unique figure of a Leaping Feline. *ISIJ international* 54: 1131–38. <https://doi.org/10.2355/isijinternational.54.1131>
- WANG, XIAOTING. *et al.* 2020. Preliminary discussion on the highly radiogenic lead in unalloyed copper artifacts of the Eastern Zhou dynasty: starting from the Huili copper spearheads. *Metals* 10: 1252. <https://doi.org/10.3390/met10091252>
- WANG, YINGCHEN, JI. ZHANG, SHAO LEI & KUNLONG CHEN. 2019. 宁波镇海鱼山遗址出土铜器的初步科学分析 [Preliminary study of copper objects at Yushan, Zhenhai, Ningbo]. *Nanfang wenwu* 3: 114–31.
- WANG, ZHONGCHI, XUDONG JIANG, JJIANJIAN XIA & CHUNXU PAN. 2016. 武汉博物馆馆藏出土青铜器腐蚀概况研究 [Study of corrosion in bornzes in the Wuhan museum]. *Cailiao baohu* 49(12): 69–73.
- WEI, GUOFENG, YING QIN & LEQUN WANG. 2017. 安徽枞阳出土西周至战国时期青铜器的矿料来源研究 [The study of the metal sources for the bronzes in Zongyan Anhui during Western Zhou to the Warring States]. *Guangpuxue yu guangpu fenxi* 37: 3610–15.
- WEI, QIANGBIN, XIUHUI LI, XINGUANG WANG & JIANLI CHEN. 2020. 虢国墓地出土部分青铜器微量元素的分析 [Trace elements of bronzes from the Guo state]. *Wenwu baohu yu kaogu kexue* 32(5): 19–25.
- XIANG, FANG, ZHENDONG JIANG & QIN ZHANG. 2010. 成都金沙遗址青铜器的化学特征及矿质来源 [The chemical features and metal sources of the objects at Jinsha Chengdu]. *Diqu kexue yu huanjing xuebao* 2: 144–48.

- XIAO, LIN, JUNCHANG YANG & RUIBIN HAN. 2004. 成都金沙遗址出土金属器的实验分析与研究 [Laboratory analysis and study of the metal objects at Jinshan, Chengdu]. *Wenwu* 04: 78–89.
- XIAO, MENGYA. *et al.* 2016. 信阳罗山天湖墓地出土青铜器的检测分析及相关问题初探 [The preliminary discussion of the bronzes at Luoshantianhu, Xinyang]. *Huaxia kaogu* 2: 135–45.
- XIE, JIN. 2016. 山西博物院几件院藏青铜器的金相学研究 [Metallographic study of a few bronzes in the Shanxi museum], in *9th annual conference of conservation science in China*: 379–84. Chongqing: China Association for Conservation Technology of Cultural Heritage.
- YANG, CENGXIN & PENGCHENG ZHOU. 2017. 陕西淳化枣树沟脑遗址出土金属器科学分析 [Scientific analysis of the metal objects at Zaoshugounao, Chunhua, Shaanxi]. *Xi'an wenli College Journal* 20: 65–70.
- YANG, GEN. 1958. 云南晋宁青铜器的化学成分分析 [Chemical analysis of the bronze objects from Jinning Yunnan]. *Kaogu xuebao* 3: 75–77.
- YANG, JUNCHANG. 2002. 陕西关中地区先周和西周早期铜器的技术分析与比较研究 [Technological study of the bronzes of Pre-Zhou and Western Zhou in Guanzhong Shaanxi]. Unpublished PhD dissertation, University of Science and Technology.
- YANG, XIAOGANG, HOUXI ZOU & GANG FANG. 2013a. 涪陵小田溪墓群出土部分青铜器科技分析 [Scientific analysis of partial bronzes at Xiaotianxi Peiling]. *Wenwu chunqiu* 3: 42–47.
- YANG, XIAOGANG, HOUXI ZOU, JUN YI & PUJUN JIN. 2013b. 重庆巫山地区出土鎏金和鎏银铜器初步研究 [The preliminary study of gilded copper objects in Wushan, Chongqing]. *Jianghan Kaogu* 3: 131–34.
- YAO, ZHIHUI, JIANHUA ZHANG & SHUYUN SUN. 2005. 云阳马粪沱墓出土战国晚期汉代青铜器的分析研究 [Study of the bronze objects at the Mafentuo cemetery of Yunyang during the late Warring States to the Han Dynasty]. *Jianghan Kaogu* 2: 84–90.
- YU, YONGBIN, JIANJUN MEI, AIBING ZHANG & LEQUN WANG. 2014. 安徽枞阳地区出土先秦青铜器的初步科学分析 [Preliminary scientific analysis of the bronzes in the pre-Qin Congyang, Anhui]. *Zhongyuan wenwu* 3: 108–15.

- YU, YONGBING. *et al.* 2016a. 湖北随州叶家山西周墓地 M28 出土铜錞相关问题研究 [Study of the copper ingots from M28, Yejiashan in Suizhou, Hubie (Western Zhou)]. *Jianhan Kaogu* 5: 100–107.
- 2016b. 随州羊子山 M4 出土噩国青铜器的检测分析及相关问题 [The chemical composition analysis and related issues of the bronzes in M4 of the E state, Yangzishan, Suizhou]. *Wenwu* 12: 76–86.
- YUAN, XIAOHONG, ZHENGYAO JIN, JIAZHEN SHI & YAWEI AN. 2019. 洛阳唐城花园西周贵族墓出土部分青铜礼器的科学分析与研究 [Scientific analysis of partial bronzes from the Western Zhou elite tombs at Tangchenghuayuan, Luoyang]. *Huaxia kaogu* 131(3): 100–109.
- ZENG, LIN, FFENG. XIA, Menglóng XIAO & ZHI SHANG. 1990. 苏南地区古代青铜器合金成分的测定 [Alloying composition of ancient bronzes at southern Jiangsu]. *Wenwu* 9: 39–49.
- ZHANG, DENGYI, YANXIANG LI & YINTANG GUO. 2016. 山西定襄中霍墓地出土铜器的初步科学分析 [Preliminary scientific analysis of the copper objects at the Zhonghuo cemetery, Dingxiang, Shanxi]. *Wenwu baohu yu kaogu kexue* 28: 7–17.
- ZHANG, HUAN. 2012. 一件东汉时期铜鼓的分析与保护研究 [Study and conservation of the bronze drum dated to Eastern Han]. *Zhongguo wenwu kexue yanjiu* 4: 82–85.
- ZHANG, HONGYING, XIUHUI LI, YANXIANG LI & QUANFA CAI. 2014. 郑韩故城热电厂墓地出土青铜器的初步分析 [The preliminary study of bronzes at the Redianchang cemetery of the Hanzheng ancient site]. *Zhongguo wenwu kexue yanjiu* 1: 71–75.
- 2015. 郑韩故城出土青铜器的矿料来源初步分析 [The preliminary study of the metal sources for the bronzes at the Zhenghan ancient site]. *Wenwu baohu yu kaogu kexue* 27(4): 39–44.
- ZHANG, JI, JIANLI CHEN & LEI XU. 2018a. 河南省桐柏县文物管理所藏商周青铜器的检测分析 [Analyses of Shang and Zhou bronzes at the Institute of Cultural Relics at Tongbo Henan]. *Nanfang wenwu* 3: 180–86.
- ZHANG, JI, DAN. WANG, HANQING JIA & JIANLI CHEN. 2019. 钟祥黄土坡墓地出土春秋青铜器的检测分析及相关问题研究 [The study of the Spring and Autumn bronzes at Huangtupo cemetery Zhongxiang]. *Nanfang wenwu* 3: 104–13.

- ZHANG, ZHIBO, YANXIANG LI, LIANQIANG LIU & XIAOKUN WANG. 2018b. 河北平山中山国墓葬出土青铜器的科学分析研究 [Scientific analysis of bronzes at the Zhongshan state, Pingshan, Hebei]. *Wenwu chunqiu* 6: 30–41.
- ZHAO, FENGJIE, XIAOCEN LI & YUAN ZHANG. 2012. 贵州可乐墓地出土铜器的技术研究 [Technological study of the bronzes at the kele cemetery Guizhou]. *Zhongguo wenwu kexue yanjiu* 3: 81–86.
- ZHAO, FENGJIE, XIAOCEN LI, CHENGWU LIU & LIHONG. KANG. 2013. 云南曲靖八塔台墓地铜器分析 [Study of copper objects at Batatai Qujing Yunnan]. *Zhongyuan wenwu* 1: 99–104.