试析盘龙城杨家嘴遗址 M26 所出青铜器铸造缺陷及其补救措施

苏昕

(湖北 武汉 430072)

摘要: 盘龙城杨家嘴遗址 M26 为 **2014** 年发现的一座高等级贵族墓,出土有多件青铜器。这批青铜器总体制作较为精良,但受二里岗文化时期青铜器制作水平的局限,个别器物在合范、浇铸等环节上仍存在一些问题,针对这些问题,铸工们采取了不同的补救措施。

关键词:盘龙城杨家嘴遗址; M26; 青铜器;铸造缺陷;补救措施

An Analysis on the Casting Defects and Remedial Measures of the Bronzes Unearthed from Tomb No.M26 of Yangjiangzui Site, Panlongcheng

Su Xin

(Wuhan, Hubei 430072)

Abstract: Tomb No.M26 was a high-rank tomb found in the Yangjiazui Site, Panlongcheng, excavated in 2014. Many bronze wares fragments were unearthed from this tomb. Although the quality of the bronzes was generally high, casting defects were also found in some of these samples, and attempts to correct these defects could be seen on some of these samples.

Keywords: Yangjiazui Site of Panlongcheng, Tomb No. M26, bronze wares, casting defect, remedial measure