Case 5-Asia-China-Liangzhu-Cong-Two Tier-Reddish Jade-early Liangzhu Period, 3200 BCE



Fig. 1. China-Liangzhu-Cong-Cubic Cylinder-Two Tier-Jade-early Liangzhu Period, ca. 3200 BCE



Fig. 2. China-Liangzhu-Cong-Cubic Cylinder-Two Tier-Jade-early Liangzhu Period, ca. 3200 BCE



Fig. 3. China-Liangzhu-Cong-Cubic Cylinder-Two Tier-Jade-early Liangzhu Period, ca. 3200 BCE



Fig. 4. China-Liangzhu-Cong-Cubic Cylinder-Two Tier-Jade-early Liangzhu Period, ca. 3200 BCE



Fig. 5. China-Liangzhu-Cong-Cubic Cylinder-Two Tier-Jade-early Liangzhu Period, ca. 3200 BCE

Case: 5

**Accession Number:**

**Formal Label:** China-Liangzhu-Cong square cylinder-Twot Tier-Jade- early Liangzhu Period, ca. 3200 BCE

**Display Description:**

The two tier Cong type is a refined expression of the Liangzhu style. The cylindrical core which represents Numinous Heaven and Feminine Energy is combined with a square collar exterior formed by four prismatic corner cartouches that are in-filled with dual human and animal mask imagery, representing Earth and possibly representing Masculine Energy forces. A cong with similar abstract and stylized imagery is in the Norton Museum of Art, West Palm Beach, Florida (Childs-Johnson and Fang 2009: 106).

Liangzhu Congs are comprised of a square or nearly square exterior prism enclosing a circular inner column. The square represents Earth and the circular column represents Heaven. The color of the cong also hints at this symbolism. The late Zhou ritual classic, *Zhou Li* p, *Chou Li*  wg(周禮) in the middle of the 2nd century BCE, compiled some three thousand years after the present example was manufactured, stipulated that "jade is used to make the six instruments by which the king worships Heaven and Earth and the four quarters [Spring, Summer, Autumn, Winter]. By the green *bi* (p), *pi* (wg) [round jade disk], heaven is worshipped; by the yellow cong (wg), tsung (p), Earth [is worshipped]" (Biot 1851). This cong may have been once green, and its present reddish color is thought to have been produced by minerals leaching from the decaying body into the nephrite during burial, a process that occurs in the first weeks after interment.

This two-tier cong has a wide opening that is approximately 7/8 of the implement's outer diameter. The significance of this proportionality is unknown. According to Hayashi Minao, a Japanese expert of Liangzhu jades, two-tier congs are the earliest and were produced in the early Liangzhu period, ca. 3200 BCE, based on archaeologically excavated examples (Hayashi 1973; Hayashi 1990:6). In later Liangzhu phases congs were elongated with multiple tiers. In the early Liangzhu period the central hole was characteristically wide, as in this example, and as the congs were elongated the central holes, generally, were narrowed.

The square exterior is comprised of double, repeated cartouche-like panels on each of the four corners. The upper panel is thought to represent an anthropomorphic mask, while the lower panel is thought to represent an animal mask. The juxtaposition of an animal and a human mask suggests that the human is in a shamanic relationship with an animal power. This iconography undoubtedly harkens back to a pre-Neolithic period when shamanic imagery was the symbolism of hunter-gatherers and was the imagery that was inscribed on petroglyph panels. Indeed, Hayashi Minao argues that the name of the cong/tsung derived from zhu/chu meaning "master" which we expand to "master of animal powers" (Hayashi 1990:6).

The interior of the column was believed to be the conduit for the communication with the numinous spirits that were depicted on its external surface.

As congs became more elongated the original paring of animal and anthropomorphic masks became obliterated, with only the human mask surviving. At the end point of this trend the mask became mere ridges that no longer had even an abstract likeness to a human mask. Finally, the cong was no longer made of jade the divine substance but of wood. Its secularization was complete.

The evolution of the cong mask, therefore, appears to have undergone a transformation from that of a shamanic device of invoking animal powers to that of purely human ancestral powers by eliminating the animal panels to that of a series of purely abstract ridges suggesting a semiological transformation as well: from symbolizing the numinous power of shamanic elders to symbolizing the numinous power of ancestors to symbolizing the historical succession of generations purely abstractly.

**LC Classification:** NK5750.2.A1

**Date or Time Horizon:** Liangzhu culture, lower Yangzi River Valley, early Liangzhu Period, ca. 3200 BCE **Geographical Area:** Liangzhu culture, lower Yangzi River Valley

**Map:**



Fig. 6. Location of Liangzhu site complex .Source: Google Earth



Fig. 7. Detail of Liangzhu site complex surrounding Taihu.



**Fig. 8.** Detail of Liangzhu site proper.

**GPS coordinates:**

Northeast corner: N 30°24'48", E 120°00'17"

Northwest corner: N 30°24'41", E 119°58'58"

Southeast corner: N 30°23'20", E 120 00'19"

Southwest corner: N 30°22'55", E 119°58'28"

**Cultural Affiliation:** Liangzhu culture, lower Yangzi River Valley, 3300-2250 BCE

**Medium:** Jade

**Cultural Affiliation:** Liangzhu

**Medium:** jade

**Dimensions:** 8.5 cm. x 8.5 cm. x 5.6 cm

**Weight:**

**Condition: original.** This specimen is noteworthy since it shows the effects of it having been used for a considerable period of time as the upper surfaces show abrasion.

**Provenance:**

**Discussion:**

Liangzhu (3400–2250 BCE) in Yuhang County, Zhejiang, was a highly stratified Neolithic jade city-state in the Yangtze River delta where élites controlled a sphere of influence north to Shanxi and south to Guangdong.

DNA recovered from Liangzhu graves shows high frequencies of Haplogroup O1 linking it with modern Austronesians.

The use of jade and other expensive wares (such as silk, lacquerware, and ivory) in grave sites characterized the social symbolism of Liangzhu élites. About 4200 BP Liangzhu succumbed to a series extreme floods since the cultural layers are interrupted by intrusions of mud and sand. It is also possible that an asteroid created Taihu lake 4500 BP, which contributed to its demise.

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