

[Supplementary material]

Rethinking pig domestication in China: regional trajectories in central China and the Lower Yangtze Valley

Ningning Dong^{1,2,*} & Jing Yuan^{1,2}

¹ Department of Cultural Relics and Museology, Fudan University, P.R. China

² Institute of Archaeological Science, Fudan University, P.R. China

* Author for correspondence:  dongningning@fudan.edu.cn

Table S1. Summary of pig NISP (number of identified specimens) percentage from Neolithic sites in Henan Province.

Cultural period	Site	Date (BP)	NISP	Pig (%)	Reference
Peiligang/ Jiahu	Jiahu	9000–7500	2418	16	ZPICR & XM (2004)
	Bancun (early phase)	7500–6800	(MNI) 33	58	Yuan (2014)
Yangshao	Xishuiupo	7000–6000	6096	68	Nan <i>et al.</i> (2012)
	Xishan (early phase)	6500–6000	629	59	Chen (2006)
	Huangpo	6500–5500	1270	78	Hou & Ma (2008)
	Xishan	6000–5200	2209	57	Chen (2006)

	(middle phase)				
	Bancun (middle phase)	6000–5000	(MNI) 31	87	Yuan (2014)
	Xipo	5800–5500	2636	90	Ma (2007)
	Xishan (late phase)	5200–4800	1699	83	Chen (2006)
Yangshao/ Longshan	Zhouli	5200–4800	103	65	Yuan & Yang (2006)
	Duzhong	5000–4600	869	73	Yang <i>et al.</i> (2009)
Longshan	Bancun (late phase)	4800–4600	(MNI) 39	79	Yuan (2014)
	Xijincheng	4600–3900	134	72	Song & Wang (2011)
	Wadian	4200–4000	1294	72	Lv (2009)
	Wangchenggang	4200–4000	96	74	Lv <i>et al.</i> (2007)
	Xinzhai	4200–4000	434	60	Huang (2008)
	Guchengzhai	4200–4000	423	43	Lv <i>et al.</i> (2007)

Table S2. Summary of pig NISP percentage from Liangzhu cultural sites.

Number on map	Area	Site	Mammal NISP	Suidae (%)	Reference
1	Periphery	Jiangzhuang	2600	14	Ongoing project

2	Periphery	Chuodun	20	50	Liu & Yuan (2011)
3	Core	Shaoqingshan	11	75	Liu & Yuan (2011)
4	Periphery	Guangfulin			Ongoing project
5	Periphery	Maqiao	69	22	Yuan (2002)
6	Periphery	Longnan	291	65	Wu (1991)
7	Core	Meirendi	200	77	Matsui <i>et al.</i> (2016)
8	Core	Bianjiasha	1640	93	Zhang (2014)
9	Periphery	Tashan	10	20	Lv & Jiang (2014)

References

- CHEN, Q. 2006. Faunal analysis of Xishan site, Zhengzhou. *Kaogu Xuebao* 2: 385–418 (in Chinese).
- HOU, Y. & X. MA. 2008. Faunal analysis of Huangpo site, Xin'an, in Henan Provincial Institute of Archaeology & Cultural Relics (ed.) *Huangpo Excavation Report*: 193–214. Zhengzhou: Daxiang (in Chinese).
- HUANG, Y. 2008. Faunal analysis of Xinzhai, in Aurora Centre for the Study of Ancient Civilization & Zhengzhou Municipal Institute of Archaeology & Cultural Relics (ed.) *Xinzhai Excavation Report*: 466–83. Zhengzhou: Wenwu (in Chinese).
- LIU, Y. & J. YUAN. 2011. Faunal analysis of Chuodun, in Sunzhou Municipal Institute of Archaeology (ed.) *Chuodun Excavation Report*: 372–80. Beijing: Wenwu (in Chinese).

- Lv, P. 2009. Faunal analysis of Wadian, in Ministry of Science & Technology PCR & SACH PCR (ed.) *Exploring the beginning of Chinese civilization: volume of technology and economy*: 179–94. Beijing: Kexue (in Chinese).
- Lv, P. & L. JIANG. 2014. Faunal analysis of Tashan, in Zhejiang Provincial Institute of Cultural Relics and Archaeology & Xiangshan County Unit of Cultural Relics Management (ed.) *Tashan Excavation Report*: 295–300. Beijing: Wenwu (in Chinese).
- Lv, P., M. YANG & J. YUAN. 2007. Faunal analysis of Wangchenggang, in School of Archaeology and Museology in Peking University & Henan Provincial Institute of Archaeology & Cultural Relics (ed.) *Archaeological discovery and research at Wangchenggang 2002-2005*: 574–602. Zhengzhou: Daxiang (in Chinese).
- MA, X. 2007. Faunal analysis of Xipo site and related issues. *Zhongyuan Wenwu* 2(4): 48–61 (in Chinese).
- NAN, H., Henan Provincial Institute of Archaeology & Cultural Relics & Puyang Municipal Institute of Cultural Relics. 2012. *Xishuipo excavation report*. Zhengzhou: Zhongzhou Guji & Cultural Relics (in Chinese).
- SONG, Y. & Q. WANG. 2011. Faunal analysis of Xijincheng site, Henan, in Eastern Archaeology Centre of Shandong University (ed.) *Dongfang Kaogu*: 318–29. Beijing: Kexue (in Chinese).
- WU, J. 1991. Faunal analysis of Longnan Neolithic site. *Dongnan Wenhua* 1: 179–82 (in Chinese).
- YANG, M., Z. WU. & Y. HOU. 2009. Faunal analysis of Duzhong site. *Zhongyuan Wenwu* 2: 29–36 (in Chinese).

- YUAN, J. 2014. *Zooarchaeology of China*. Beijing: Cultural Relics.
- YUAN, J. & R.K. FLAD. 2002. Pig domestication in ancient China. *Antiquity* 76: 724–32.
- YUAN, J. & M. YANG. 2006. Faunal analyses of Zhouli and Zhaigen sites, in Henan Provincial Institute of Archaeology & Cultural Relics (ed.) *Excavation report of Xiaolangdi Reservoir, Yellow River I (vol. II: 268–71)*. Zhengzhou: Zhongzhou Guji (in Chinese).
- ZHANG, Y. 2014. Faunal analysis of Bianjiashan, in Zhejiang Provincial Institute of Cultural Relics & Archaeology (ed.) *Bianjiashan (Bianjiashan excavation report)*: 424–32. Beijing: Wenwu (in Chinese).
- Zhejiang Provincial Institute of Cultural Relics & Xiaoshan Musesm. 2004. *Kuahuqiao excavation report*. Beijing: Wenwu (in Chinese).