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Project Gallery



The Mogou Bioarchaeology Project: exploring health	Q1
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Bioarchaeological research provides unique insights on human adaptation, diet, lifestyle and epidemiology. The Mogou Bioarchaeology Project explores how health was affected by the Bronze Age transition in northwest China. Preliminary results reveal that the inhabitants experienced substantial physiological stress, infectious disease and lethal trauma.

Keywords: China, Bronze Age, bioarchaeology, human adaptation

The second millennium BC in north-west China was characterised by a drastic period of climate change, technological exchange and social upheaval. Our understanding of how human cultures were affected by and adapted to the change in climate and environmental deterioration that occurred during the Bronze Age transition can be further understood through bioarcheological research. To distinguish the impact of environmental and social stresses on the health of ancient communities, the Mogou Bioarchaeology Project was established in 2015 by a team of international scholars and the Gansu Provincial Institute of Cultural Relics and Archaeology (Figure 1). The main aim of the project is to understand the impact of social, technological and environmental factors on human demography, health and lifeways during the Bronze Age.

The human skeletal remains under analysis were recovered from the cemetery site of Mogou (磨沟) in Lintan County, Gansu Province (Figure 2). The cemetery is located on a terrace above the south-west bank of the Tao River, covers more than 30ha and yielded a total of 1688 graves. The site was discovered prior to the construction of a reservoir and was completely excavated between 2008 and 2012 by the Gansu Provincial Institute of Cultural Relics and Archaeology and the School of Cultural Heritage of Northwest University. All excavated materials are currently stored at the Gansu Institute's headquarters in the provincial capital of Lanzhou. Initially it was estimated that over 4000 individuals were

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2 Fig. 1 - Colour online, Colour in print



Figure 2. Map showing the modern borders of Gansu Province and the location of the Mogou site, Lintan County, Gansu (map by Chuan Zhu, Nanyang Technological University).

entombed in this cemetery, but based on our analysis of commingled remains, particularly infants, we now believe that the number of individuals present exceeds 5000. Radiocarbon dates indicate that the site was in use between 1750-1100 BC, and the grave goods suggest it was used to inter individuals associated with the Qijia material culture complex from 1750– 1400 BC, and later with the Siwa material culture from 1400–1100 BC (Mao et al. 2009; Xie et al. 2009).

The Qijia Culture dates from the Early and Middle Bronze Age, and is found throughout north-west China, including the western Loess Plateau, the eastern Hexi Corridor, the eastern Qinghai Plateau and throughout the upper Yellow River Valley and its tributaries (Mao et al. 2009; Xie 2002; Xie et al. 2009; Chen 2013). This is the region through which many elements of material culture and technology were exchanged between North Asia, Central Asia and China (Liu & Chen 2012; Campbell 2014; Womack et al. 2017). Qijia Culture sites also represent diverse subsistence strategies, including agriculture and animal husbandry. Thus, they are critical for understanding the subsistence shift towards a greater reliance on pastoralism during the second millennium BC in north-west China.

The Siwa Culture was a Late Bronze Age material culture complex also associated with 128 mixed agropastoral food production, found in eastern Gansu and the upper Yellow River 129 drainage (Xie 2002). The skeletal remains from the Siwa graves are still under analysis, 130 and will provide a critical temporal comparative sample for the Qijia remains in future 131 analyses. 132

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¹³³ Preliminary findings

134 Over the course of five field seasons, 757 individuals have been analysed. The majority of 135 these individuals (n = 665) are from graves associated with the Qijia material culture, 136 while far fewer individuals (n = 92) are from graves identified by excavators as belonging to 137 the Siwa Culture. Macroscopic and radiographic analyses have provided evidence that the 138 individuals buried in the cemetery experienced a range of specific and non-specific infectious, 139 metabolic and congenital illnesses (e.g. tuberculosis, scurvy, osteoporosis, ankylosing spon-140 dylitis) (Figure 3). Analysis of the latest findings are ongoing, but previous research on the 141 Qijia individuals revealed evidence of cranial surgery (Dittmar et al. 2019a), as well as sub-142 stantial evidence of lethal violence, primarily on male individuals (Figure 4) (Dittmar et al. 143 2019b). 144

Although the Mogou burials are mostly multiple interments, severe commingling was pri-145 marily limited to sub-adult skeletons, and in adult skeletons was generally of only a few ele-146 ments, so analysis by individual was possible in most cases. The baseline of the chronic but 147 non-fatal disease burden in the Qijia population was assessed by analysing skeletal lesions that 148 are associated with physiological stress, which can result from poor nutrition, infectious dis-149 ease, parasitic infection and repeated growth insults in childhood, among other causes. Indi-150 cators of stress include dental enamel hypoplasia (defects in tooth enamel that result from 151 growth disruptions during childhood), cribra orbitalia (porosity on the orbital roof), porotic 152 hyperostosis (porosity on the cranial vault) and periosteal new bone formation on the long 153 bones. Analysis of the well-preserved (over 25 per cent complete) and non-commingled indi-154 viduals (n = 417) revealed that 43 per cent (n = 53/123) of those with teeth present had den-155 tal enamel hypoplasia in two or more teeth. Thirty-two percent (n = 77/243) of individuals 156 had cribra orbitalia, 7 per cent (n = 19/263) had porotic hyperostosis, and 55 per cent (n = 157 167/306) had evidence of healed or healing periosteal reaction on the appendicular skeleton. 158 These findings indicate that the people interred at Mogou experienced substantial chronic 159 physiological stress. Thirteen per cent (n = 41/306) of individuals had evidence of active peri-160 osteal reaction, indicating that they died while experiencing physiological stress possibly 161 caused by a nutritional deficiency, trauma or an infection. 162

Going forward

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The preliminary findings of this project indicate that the people interred at Mogou likely con-166 sumed nutritionally inadequate diets and experienced chronic physiological stress throughout 167 their lives. The factors that contributed to this high morbidity, and how it relates to the pres-168 ence of infectious diseases and lethal violence, will be further explored by the members of the 169 project over the next five years. The next phase of research at Mogou has three primary aims. 170 The first is to expand the sample size and use hazard analysis to identify trends in morbidity, 171 fertility and mortality over time that may be associated with social or environmental changes. 172 The second aim is to identify and analyse infectious disease lesions to understand further the 173 disease landscape. This will be done in collaboration with scholars from Fudan University's 174 Institute of Archaeological Science, who will conduct ancient DNA analysis to identify 175 pathogens. The third aim is to identify correlates of violence at the site in order to understand 176

The Mogou Bioarchaeology Project



Figure 3. Osteological lesions consistent with scurvy present on a non-adult individual: a) porotic hyperostosis on the right parietal bone; b) new woven bone formation on the roof of each orbit, with abnormal pitting (photographs by J. Dittmar).

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the causes of intergroup conflict in Bronze Age north-west China. These findings will be contextualised using the Gansu Institute's ongoing seriation and analysis of the material culture from the site. This will then enable us to explore how social, technological and environmental factors influenced demography, health and the human experience during the second millennium BC.

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Figure 4. Peri-mortem trauma located on the cranium of an adult male individual from the Mogou site (M448 R3) (photograph by J. Dittmar).

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CAMPBELL, R. 2014. Archaeology of the Chinese
 Bronze Age: from Erlitou to Anyang. Los Angeles
 (CA): Cotsen Institute of Archaeology Press.
 https://doi.org/10.2307/j.ctvdjrr9r

- ²⁸¹ CHEN, H. 2013. The Qijia Culture of the upper
 ²⁸² Yellow River Valley, in A.P. Underhill (ed.) *A*²⁸³ *companion to Chinese archaeology*: 105–24.
 ²⁸⁴ Chichester: Blackwell.
- DITTMAR, J., X. ZHAN, E. BERGER, R. MAO, H. WANG, Y. ZHAO & H.-Y. YEH. 2019a.
 Ritualistic cranial surgery in the Qijia Culture (2300–1500 BCE), Gansu, China. Acta
 Anthropologica Sinica 38: 389–97.
- DITTMAR, J., E. BERGER, X. ZHAN, R. MAO,
 H. WANG & H.-Y. YEH. 2019b. Skeletal evidence of violent trauma from the Bronze Age Qijia Culture (2300–1500 BCE), Gansu Provence,
- 292 China. International Journal of Paleopathology 27:
 293 66–79.

https://doi.org/10.1016/j.ijpp.2019.08.002

LIU, L. & X. CHEN. 2012. The archaeology of China: from the Late Paleolithic to the Early Bronze Age. Cambridge: Cambridge University Press. https://doi.org/10.1017/CBO9781139015301

MAO, R., Y. QIANG, Y. XIE, Y. ZHU & J. ZHOU. 2009. Gansu Lintan Mogou Qijia wenhua mudi fajue jianbao [Brief report on the excavation of Qijia graves at the Mogou cemetery, Lintan, Gansu]. *Wenwu*, 641: 10–24.

- XIE, D. 2002. Ganqing Diqu Shiqian Kaogu (Prehistoric archaeology of Gansu and Qinghai). Beijing: Wenwu chubanshe.
- XIE, Y., Y. QIANG, R. MAO, J. ZHOU & Y. ZHU. 2009. Gansu Lintan xian Mogou Qijia wenhua mudi [A Qijia cultural cemetery, Mogou in Lintan County, Gansu Province]. *Kaogu* 49(7): 10–17.
- WOMACK, A., Y. JAFFE, J. ZHOU, L.-Y. HUNG,
 H. WANG, S. LI, P. CHEN & R. FLAD. 2017.
 Mapping Qijiaping: new work on the type-site of the Qijia Culture (2300–1500 BC) in Gansu
 Province, China. *Journal of Field Archaeology* 42: 488–502.

https://doi.org/10.1080/00934690.2017.1384669