

## Stone artifacts unearthed from the early Paleolithic site of Danjiangkou reservoir area, China

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Fig.1 Hammerstone (1), cores (2, 3) and flakes (4-6) from the Guochachang II site of the Danjiangkou Reservoir area. Credit: XU Yong)

Danjiangkou reservoir is located in the northwest of Hubei Province and



southwest of Henan Province at the headwaters area of the Middle Route of the South-to-North Water Transfer Project. In 1994 and 2004, Scientists from the Institute of Vertebrate Paleontology and Paleoanthropology (IVPP), Chinese Academy of Sciences, conducted two surveys around the margin of the Danjiangkou reservoir that will later be submerged upon completing a new section of the dam, and found 91 paleolithic open-air sites, distributed upon different terraces along the Hanshui River and its tributary Danjiang River. In April and May 2009, researchers carried out an excavation in the Guochachang II site which is located on the left bank of Hanshui River's third terrace. The excavation exposed an area of 500 m<sup>2</sup> and uncovered 132 stone artifacts in situ as reported in the latest issue of *Acta Anthropologica Sinica* 2013 (2).

The Danjiangkou reservoir area is a pivotal region for <u>human migration</u> and cultural communication between south and north China. The discovery of hominid fossils, such as Xichuan Man, Yunyang Man, Meipu Man, Yunxian Man, and abundant Paleolithic sites in this area highlight its significant position in the <u>Paleoanthropology</u> and Paleolithic archaeology of China.

The excavated lithic assemblage in the Guochachang II site includes hammerstones (9), cores (14), flakes (69), chunks (18), and stone tools (22). <u>Stone tools</u> include scrapers (13), choppers (5), picks (1), and handaxes (3).

The typology and technological analysis of these <u>stone artifacts</u> reveals that lithic raw materials were locally available from ancient river gravels. Four kinds of raw materials were utilized: quartz, siliceous limestone, tuff and sandstone. Quartz is dominant for hammerstones, cores, flakes and chunks. Scarpers were predominantly made on quartz, but the heavyduty tools mainly employed siliceous limestone and tuff.





Fig.2 Scrapers (1,2), choppers (3-5) and pick (6) from the Guochachang II site of the Danjiangkou Reservoir Area. Credit: XU Yong

The principal flaking techniques are direct hard hammer freehand percussion and bipolar percussion. Meanwhile, the anvil technique was possibly used also. Flakes struck with the anvil technique are large in size, with heavier weights and large platform angles, compared with the bipolar and freehand flakes. Freehand cores (85.71%) and bipolar percussion cores are dominated by simple core reduction strategies (single and double-platform cores=75%), and the multi-platform cores comprise 25%.

Scrapers mainly employed small flake blanks (



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