

The Early Cambrian origin of thylacocephalan arthropods

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Zhenghecaris shankouensis gen. et sp. nov. is one of the largest 'bivalved' arthropods of the Lower Cambrian Maotianshan Shale fauna. Its non-mineralized carapace was dome-like, laterally compressed, armed with rostral features, and probably enclosed the entire body of the animal. *Zhenghecaris* was provided with elliptical stalked lateral eyes. The carapace design, external ornament and visual organs of *Zhenghecaris* suggest affinities with the Thylacocephala, an extinct (Lower Silurian to Upper Cretaceous) group of enigmatic arthropods whose origins remain poorly understood. The bivalved arthropods *Isoxys* and *Tuzoia* (Lower and Middle Cambrian) are two other potential thylacocephalan candidates making this group of arthropods a possible new component of Cambrian marine communities. *Zhenghecaris* , *Isoxys*, and *Tuzoia* are interpreted as nektonic animals that probably inhabited the lower level of the water column in shallow shelf settings at depths of perhaps 100-150 m or less. Their feeding mode either in the water column (e.g., mesozooplankton) or on the substrate (e.g., small epibenthos, detritus) is uncertain, although some of these arthropods were possibly mid-water predators (e.g., Isoxys with raptorial appendages).

Key words: Arthropoda, Zhenghecaris, Lagerstätte, Cambrian, Maotianshan Shale, China.

Jean Vannier [jean.vannier@univ-lyon1.fr] and Sylvain Charbonnier, UMR 5125 'Paléoenvironnements et Paléobiosphčre', Université Claude Bernard Lyon 1, Campus Universitaire de la Doua, 2, rue Raphaël Dubois, 69622 Villeurbanne, France; Jun-Yuan Chen and Di-Ying Huang, Nanjing Institute of Geology and Palaeontology, Chinese Academy of Science, 39 East Beijing Road, Nanjing 210008, China; Xiu-Qiang Wang, Biological Sciences Department, Nanjing University. Nanjing 210093, China.

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