

The lobopod *Onychodictyon* from the Lower Cambrian Chengjiang Lagerstätte revisited

Jianni Liu, Degan Shu, Jian Han, Zhifei Zhang, and Xingliang Zhang Acta Palaeontologica Polonica 53 (2), 2008: 285-292 doi:http://dx.doi.org/10.4202/app.2008.0209

Onychodictyon ferox, from the Lower Cambrian Chengjiang Lagerstätte, is a worm–like armored lobopod with 10 pairs of dorsal plates and a pair of probable sensory appendages ("antennae"). Newly discovered complete specimens show that *Onychodictyon* is represented by two species: *O. ferox* with a "head" bearing a pair of dorsal "antennae" and a trunk with 11 pairs of limbs, whereas *O. gracilis* has a blunt anterior end without any appendages and a trunk with 12 pairs of limbs. Because of the close resemblance of the "antennae" of *O. ferox* and those of the lobopod *Miraluolishania*, they are considered to be homologous structures. The "antennae" of Cambrian lobopodians are proposed to be homologous with the arthropod antennulae.

Key words: Lobopodia, Arthropoda, antennae, Cambrian, Chengjiang Lagerstätte, Yunnan

Jianni Liu [eliljn@nwu.edu.cn], Jian Han [elihanj@nwu.edu.cn], Zhifei Zhang [elizf@nwu.edu.cn], and Xingliang Zhang [xlzhang@pub.xaonline.com], Early Life Institute and Key Laboratory for Continental Dynamics of the Ministry Education, Northwest University, Xi'an, 710069, China; Degan Shu [elidgshu@nwu.edu.cn], Early Life Institute and Department of Geology, Northwest University, Xi'an, 710069, China, School of Earth Sciences and Resources, China University of Geosciences (Beijing), 100083, China.

This is an open-access article distributed under the terms of the Creative Commons Attribution License (for details please see <u>creativecommons.org</u>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

