

## A new species of multituberculate mammal Uzbekbaatar from the Late Cretaceous of Uzbekistan

Alexander Averianov Acta Palaeontologica Polonica 44 (3), 1999: 301-304

Multituberculates were dominant mammals in the Late Cretaceous communities of Central Asia (present-day Mongolia), but very rare in the Late Cretaceous faunal assemblages from western Asia (Uzbekistan), where ungulate-like mammals dominated (Nessov et al. 1998). So far only one Late Cretaceous multituberculate taxon *Uzbekbautar kizylkumensis* Kielan-Jaworowska & Nessov, 1992 was known from Uzbekistan. Here I describe the second Late Cretaceous multituberculate from the same area, *Uzbekbautar wardi* sp. n., based upon an isolated p4 from the ?Santonian Aitym Formation at Dzharakuduk, Central Kyzylkum Desert, Uzbekistan. It differs from the Coniacian *Uzbekbautar kizylkumensis* by somewhat derived morphology (larger size, greater number of p4 ridges and serrations).

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.

