

Petrosal bones of placental mammals from the Late Cretaceous of Uzbekistan

Eric G. Ekdale, J. David Archibald, and Alexander O. Averianov *Acta Palaeontologica Polonica* 49 (1), 2004: 161-176

Petrosal bones representing 'Zhelestidae' and *Kulbeckia* ('Zalambdalestidae') were recovered from the Late Cretaceous of Uzbekistan and are formally described. The 'zhelestid' petrosal retains several characters ancestral to eutherians (if not more basally in the mammalian phylogeny), including a prootic canal, a lateral flange, and a less elliptical fenestra vestibuli. The only other eutherian taxon to retain these structures is the Early Cretaceous Prokennalestes. No characters unique to 'zhelestids' and ungulates were found in the 'zhelestid' petrosal. The petrosal of *Kulbeckia* shares several characters in common with other 'zalambdalestids' (such as *Zalambdalestes* and *Barunlestes*), as well as *Asioryctes* and *Kennalestes*, including a curved ridge connecting the crista interfenestralis to the caudal tympanic process, and presence of a 'tympanic process' at the posterior aspect of the petrosal.

Key words: Mammalia, "Z helestidae", "Z alambdalestidae", Kulbeckia, pet rosal, L ate Cretaceous, Uzbeki stan.

Eric G. Ekdale [eekdale@mail.utexas.edu], Department of Biology, San Diego State University, San Diego, California 92182–4614, USA.

Present address: Department of Geological Sciences, The University of Texas, Austin, Texas 78712–0254, USA; J. David Archibald [darchibald@sunstroke.sdsu.edu], Department of Biology, San Diego State University, San Diego, California 92182–4614, USA; Alexander O. Averianov [sasha@AA1923.spb.edu], Zoological Institute, Russian Academy of Sciences, Universitetskaya nab. 1, Saint Petersburg 199034, Russia.

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.

