

## Giant theropod dinosaurs from Asia and North America: Skulls of *Tarbosaurus bataar* and *Tyrannosaurus rex* compared

Jørn H. Hurum and Karol Sabath Acta Palaeontologica Polonica 48 (2), 2003: 161-190

The skull of a newly prepared *Tarbosaurus bataar* is described bone by bone and compared with a disarticulated skull of *Tyrannosaurus rex*. Both *Tarbosaurus bataar* and *Tyrannosaurus rex* skulls are deep in lateral view. In dorsal view, the skull of *T. rex* is extremely broad posteriorly but narrows towards the snout; in Ta. bataar the skull is narrower (especially in its ventral part: the premaxilla, maxilla, jugal, and the quadrate complex), and the expansion of the posterior half of the skull is less abrupt. The slender snout of *Ta. bataar* is reminiscent of more primitive North American tyrannosaurids. The most obvious difference between *T. rex* and *Ta. bataar* is the doming of the nasal in *Ta. bataar* which is high between the lacrimals and is less attached to the other bones of the skull, than in most tyrannosaurids. This is because of a shift in the handling of the crushing bite in *Ta. bataar*. We propose a paleogeographically based division of the Tyrannosaurinae into the Asiatic forms (*Tarbosaurus*) and North American forms (*Daspletosaurus*). The division is supported by differences in anatomy of the two groups: in Asiatic forms the nasal is excluded from the major series of bones participating in deflecting the impact in the upper jaw and the dentary-angular interlocking makes a more rigid lower jaw.

**Key words:** Dinosauria, Theropoda, Tyrannosauridae, Tarbosaurus, Tyrannosaurus, skull, anatomy, Mongolia.

Jørn H. Hurum [j.h.hurum@nhm.uio.no], Paleontologisk Museum, Boks 1172 Blindern, N–0318 Oslo, Norway; Karol Sabath [sabath@twarda.pan.pl], Instytut Paleobiologii PAN, ul. Twarda 51/55, PL–00–818 Warszawa, Poland.

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.

