The Gashatan (late Paleocene) mammal fauna from Subeng, Inner Mongolia, China

Pieter Missiaen and Thierry Smith

The Paleocene–Eocene boundary is of particular importance for the evolution of mammals and the poorly known Asian mammal faunas from this period have received much attention. The late Paleocene Subeng site in Inner Mongolia (China) has come under study only recently, and here we present the first complete description of its mammal fauna. Two new species are described, the neoplagiaulacid multituberculate *Mesodmops tenuis* sp. nov. and the praoestine nycitheriid *Bumbanius ningi* sp. nov., representing stratigraphic range extensions of the respective genera into the Paleocene. Previously unknown parts of the dentition are described here for the eomyiid *Eomylus bayanulanensis*, the sarcodontid *Hyracolestes ermineus*, the cimolestid *Tsaganius ambiguus*, the carpolestid *Subengius mengi*, as well as the femur of the mesonychid *Dissacus serratus*. For most taxa, the new specimens from Subeng provide new phylogenetic and/or biostratigraphic information. We confirm the inclusion of *Hyracolestes* in the Sarcodontinae and elevate this group to the rank of family, the Sarcodontidae, separate from Micropternodontidae. In the case of *Subengius mengi* an updated cladistic analysis of carpolestids supports the hypothesis that *Subengius* is derived from an evolved *Elphidotarsius*–like ancestor in the early to middle Tiffanian of North America. A total of 17 species is identified, including well–known biostratigraphic markers for the late Paleocene Gashatan Asian Land Mammal Age such as *Lambdopsalis bulla*, *Prionessus* sp., *Palaeostylops iturus*, *Pseuddictops lophiodon*, *Tribosphenomys minutus*, and *Dissacus serratus*. We propose that the Gashatan faunas are less endemic than previously thought, and result from a significant exchange with North American faunas from the late Paleocene.

Key words: Mammalia, “Insectivora”, Multituberculata, Glires, Carpolestidae, late Paleocene, Gashatan, Subeng, China.

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