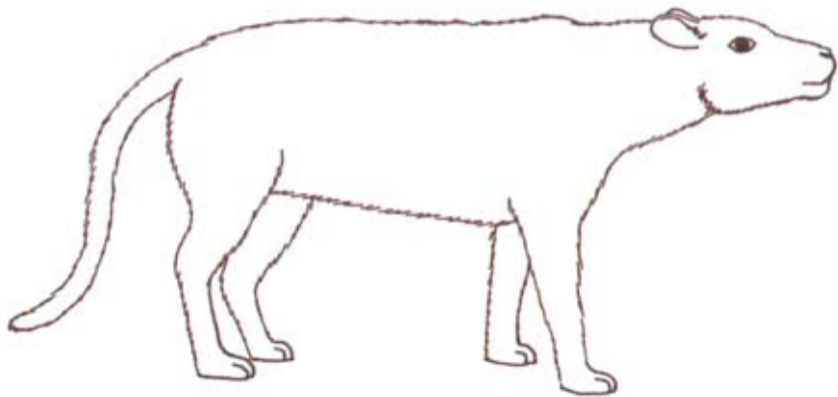


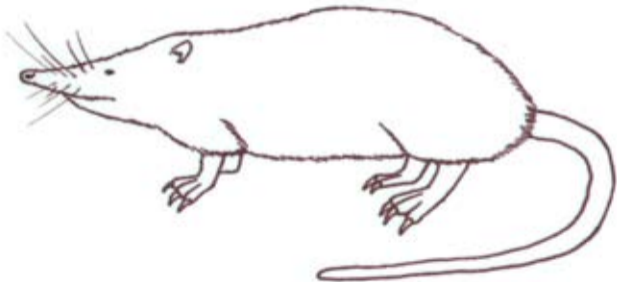
Amblotherium



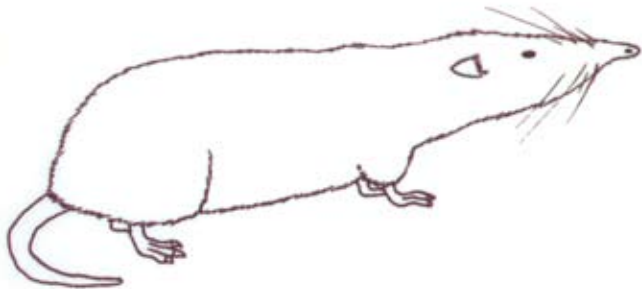
Anagale



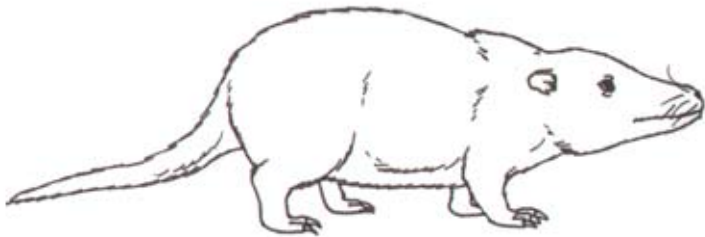
Apternodus



Asioryctes



Ausktribosphenus



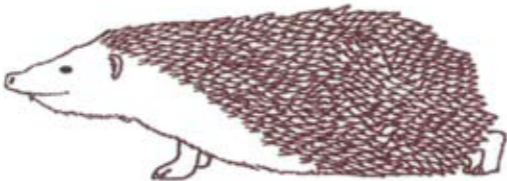
Barunlestes



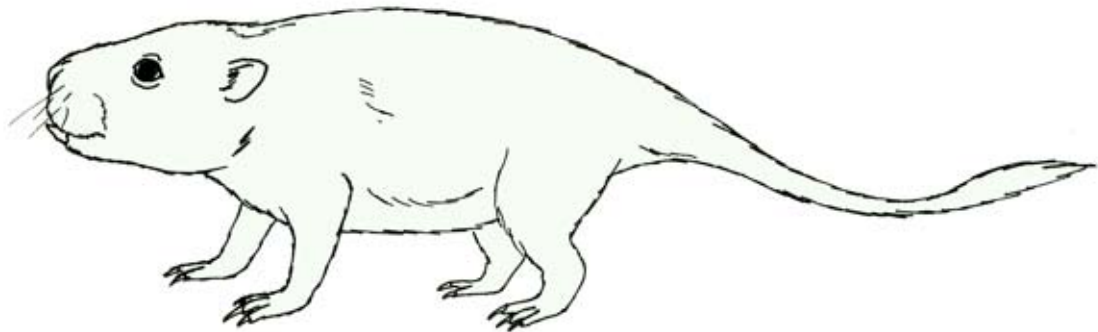
Batodonoides



Brachyerix



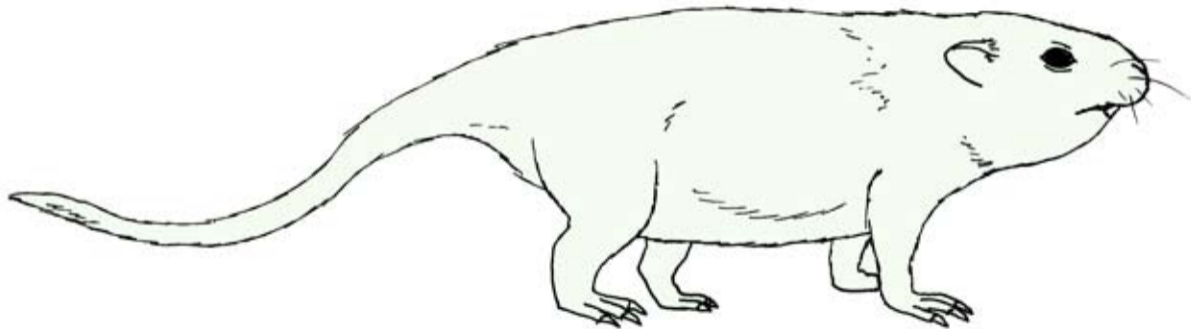
Bulganbaatar



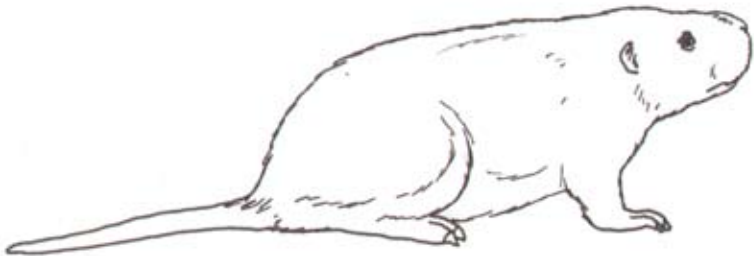
Catopsalis



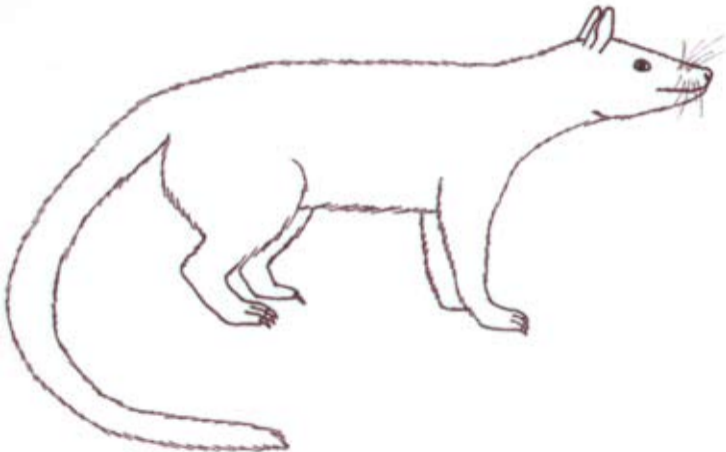
Catopsbaatar



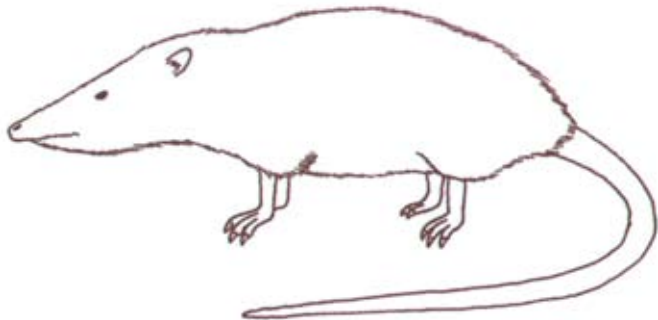
Chulsanbaatar



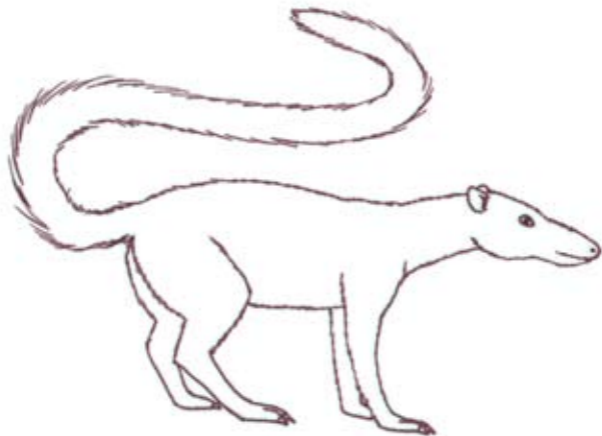
Cimolesta



Cimolestes



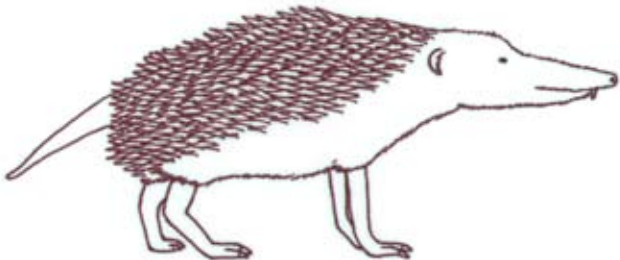
Crusafontia



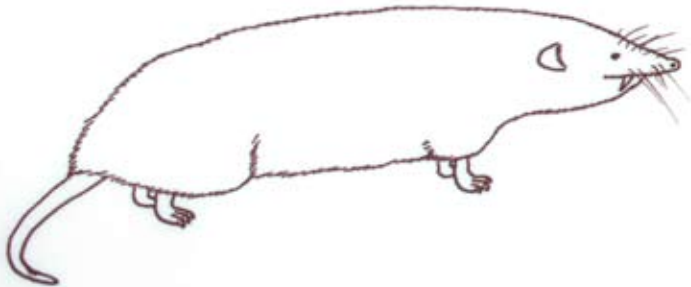
Ctenacodon



Deinogalerix



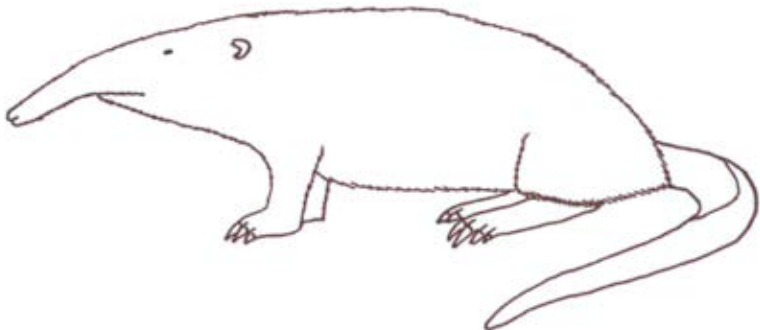
Deltatheridium



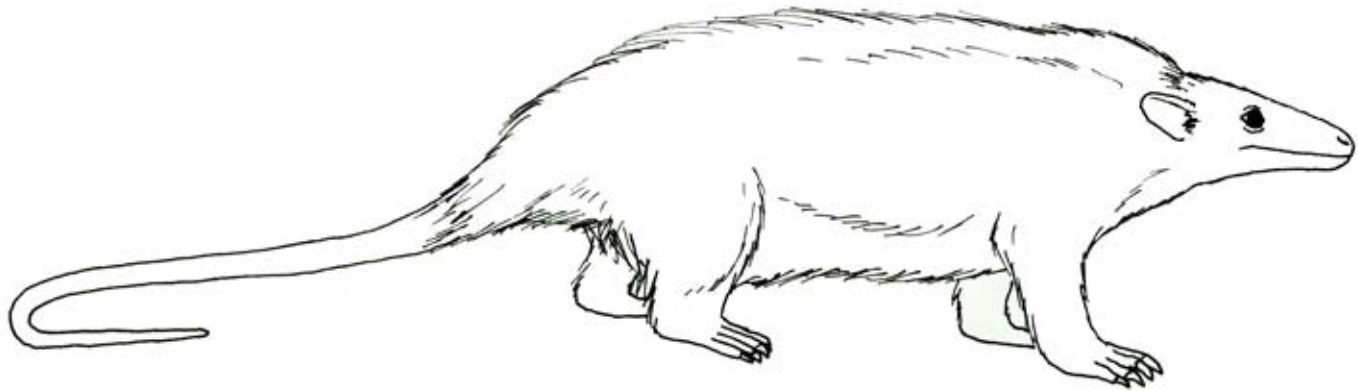
Deltatherium



Dimylus



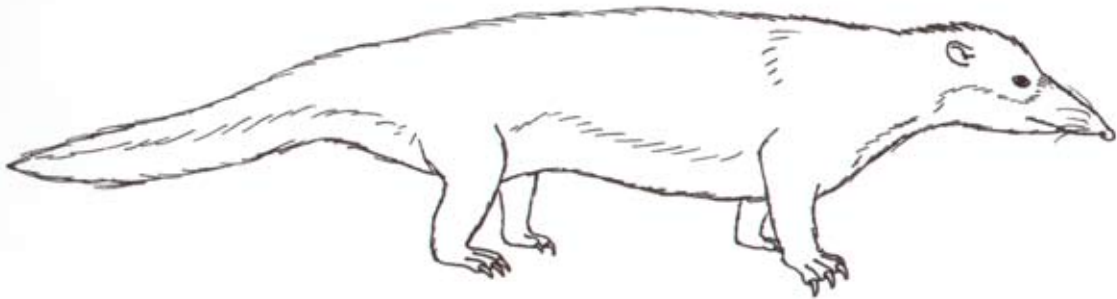
Eomaia



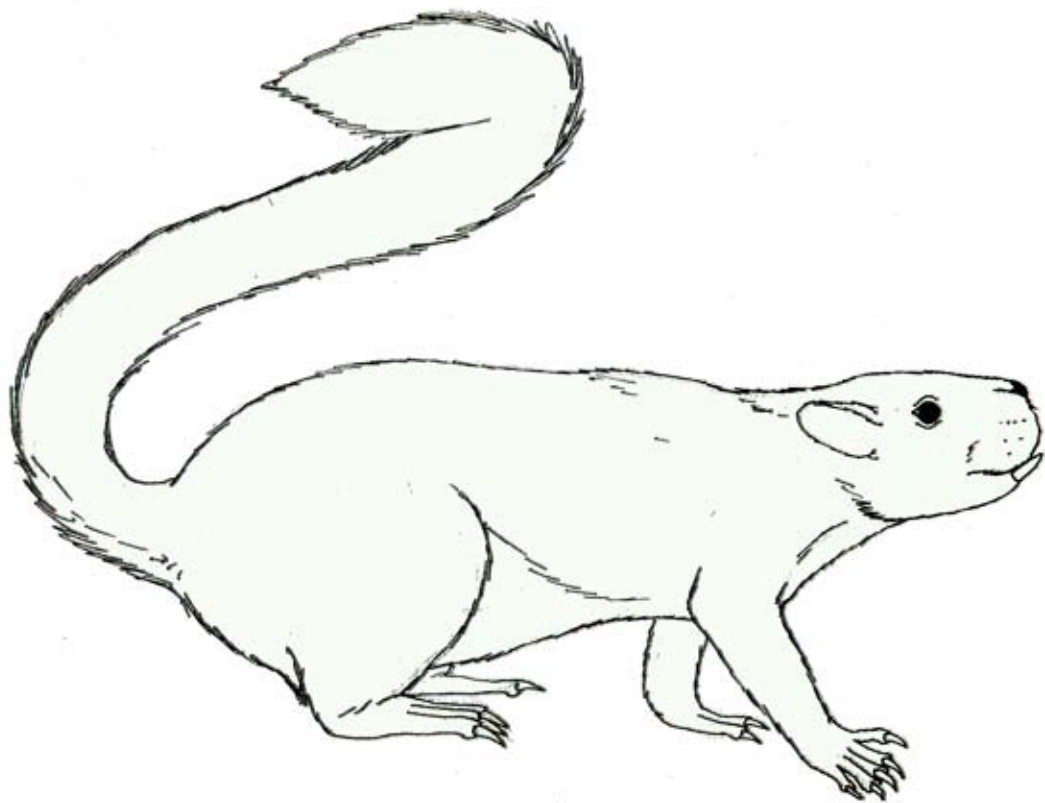
Epoicotherium



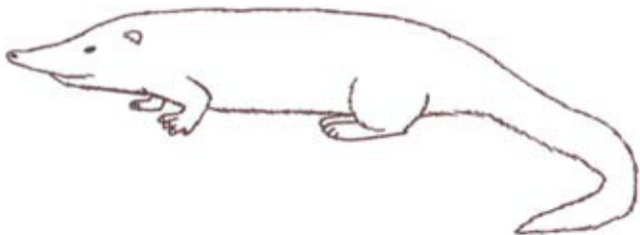
Erythrotherium



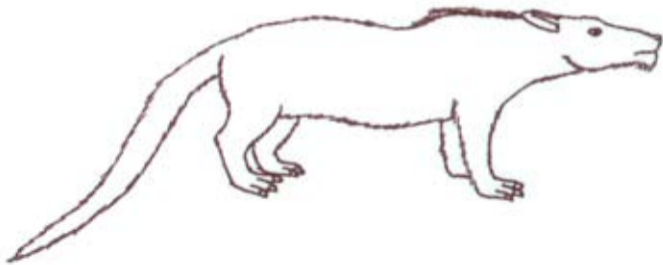
Eucosmodon



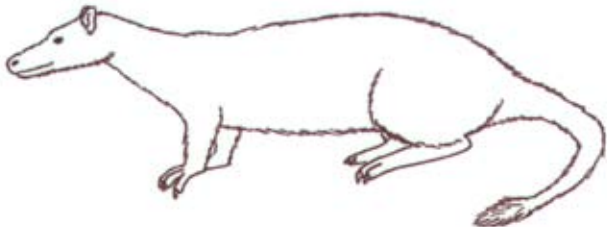
Euxolestes



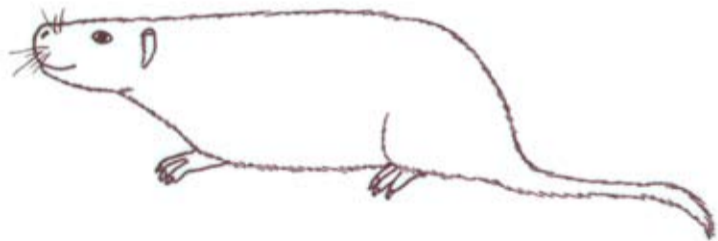
Foxraptor



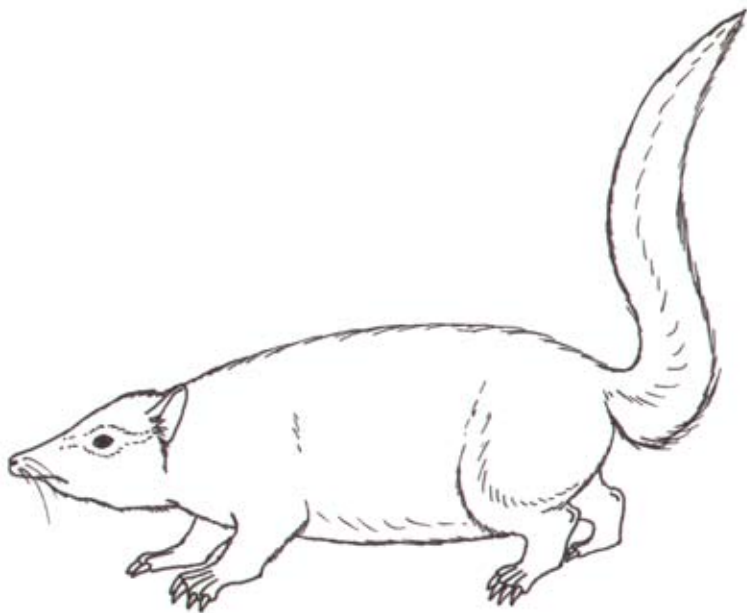
Gobiconodon



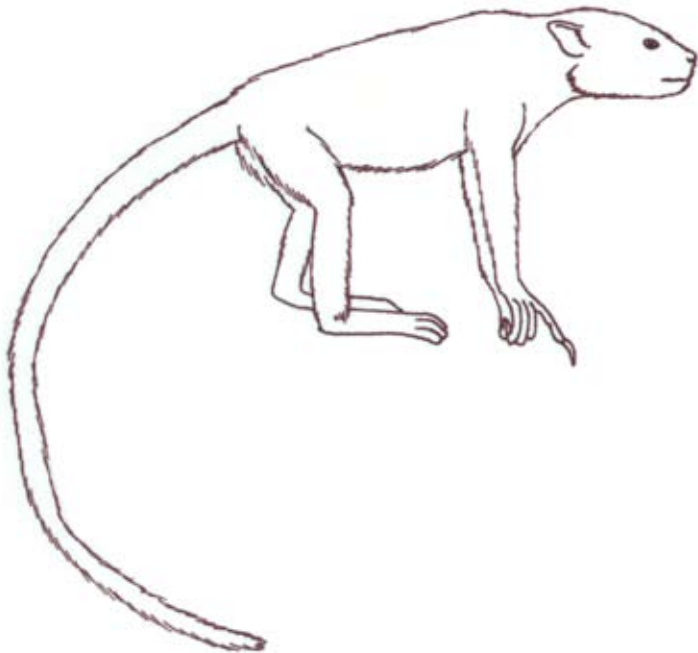
Haramiya



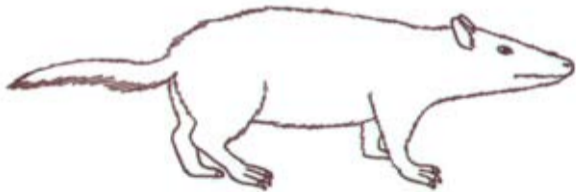
Henkelotherium



Heterohyus



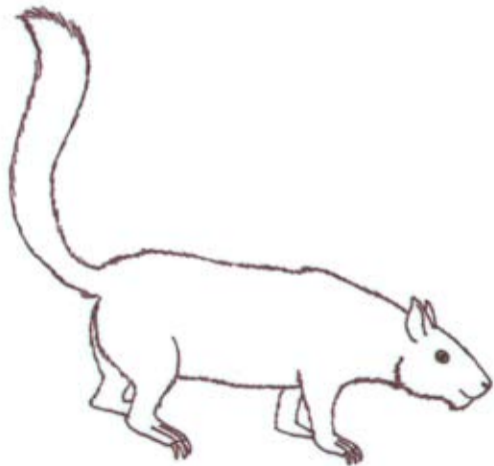
Ictops



Jeholodens



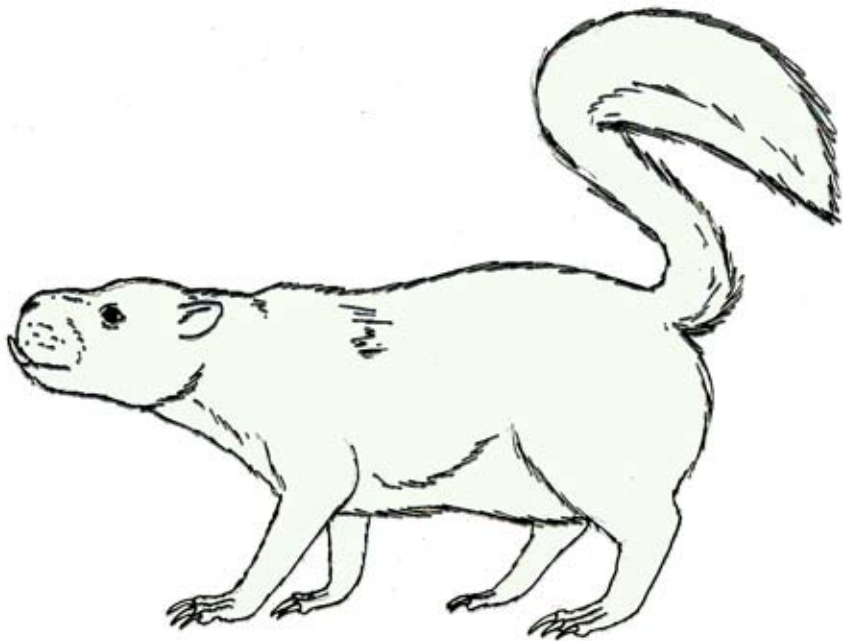
Kamptobataar



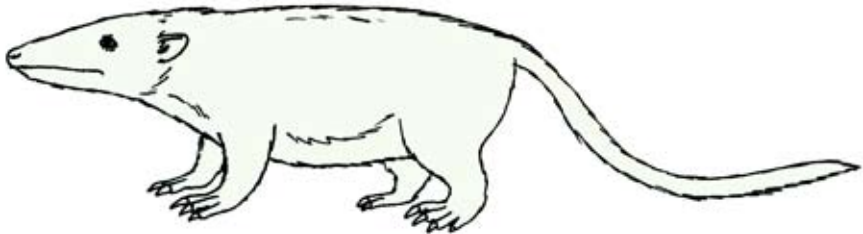
Kennalestes



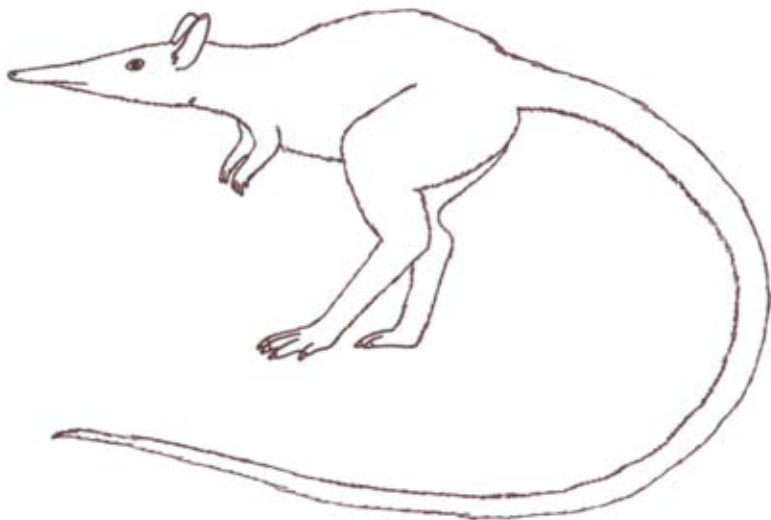
Kuehneodon



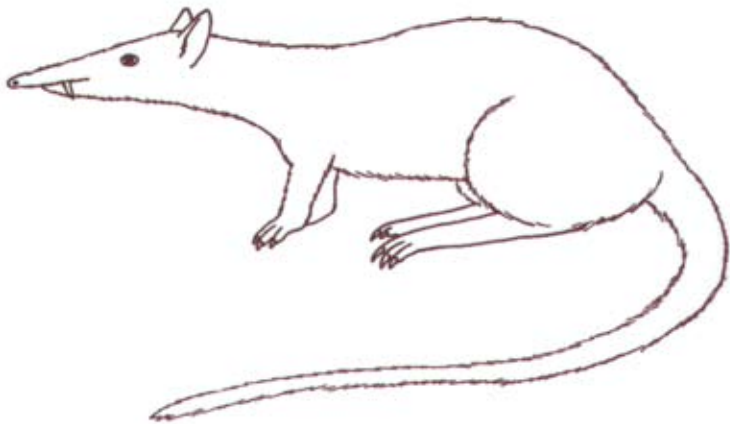
Kulbeckia



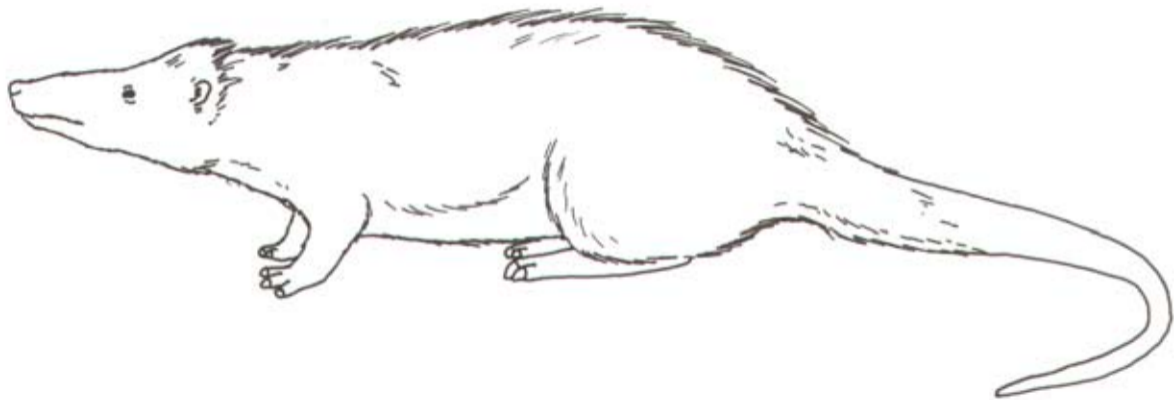
Leptictidium



Leptictis



Macrocranium



Megazostrodon



Morganucodon

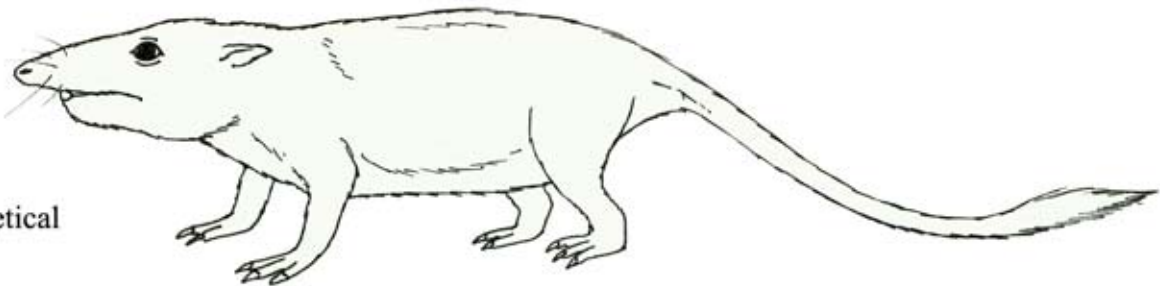


Necrolestes



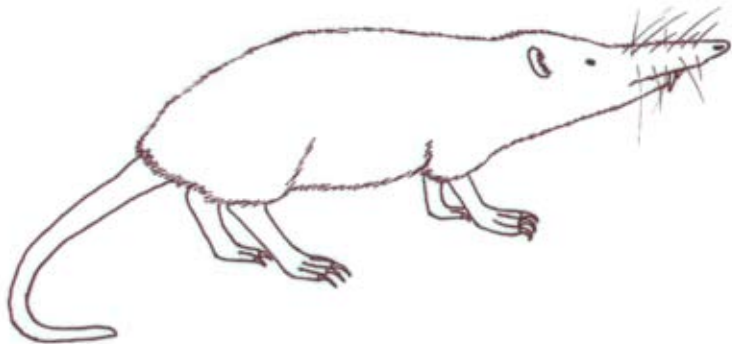
Nemegtbatbaar

hypothetical

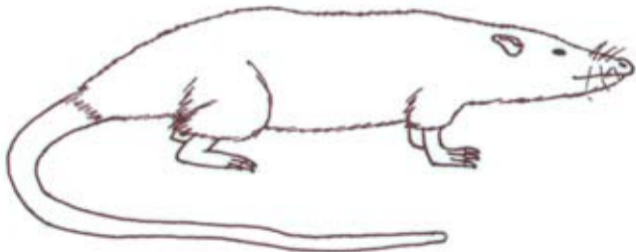


most likely resto of head

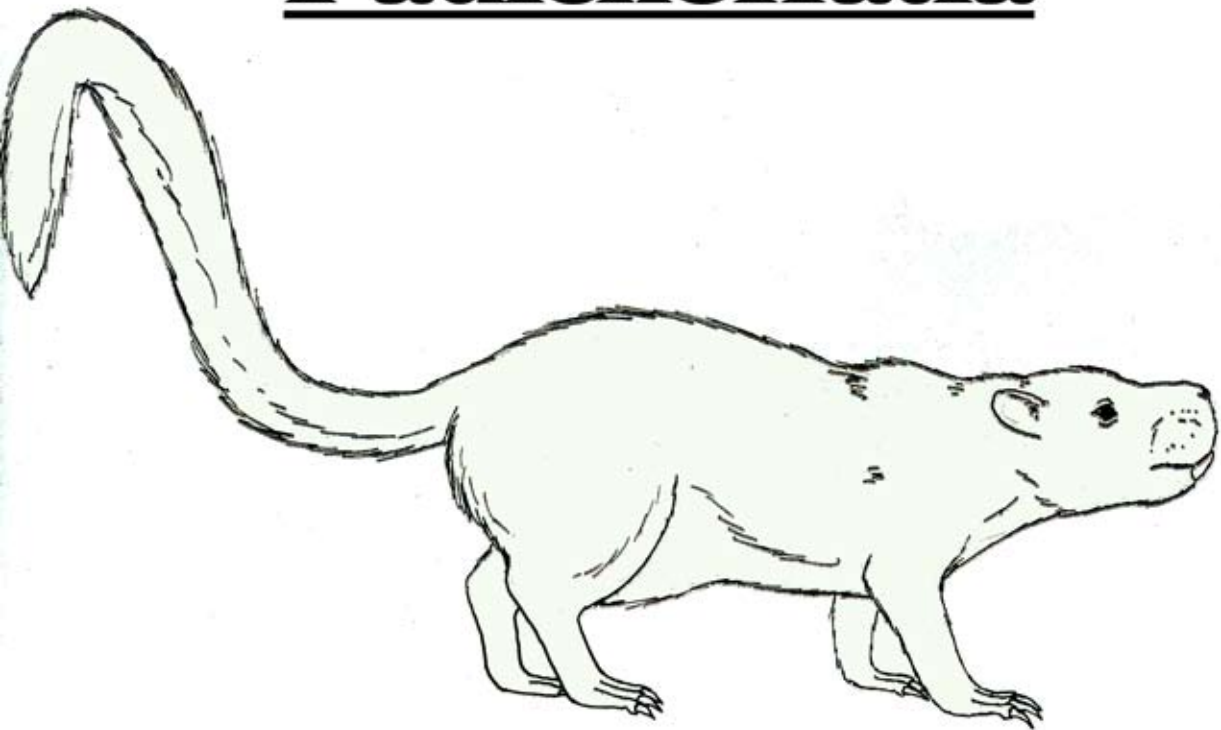
Nesophontes



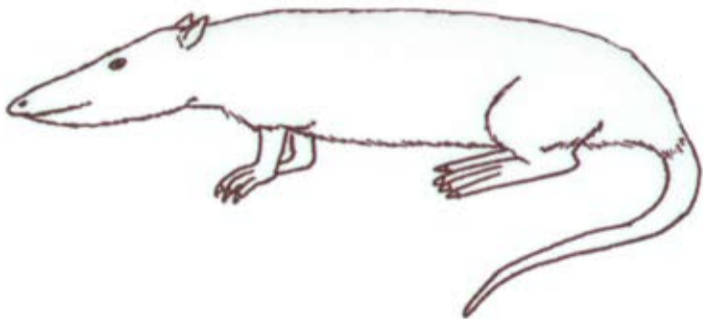
Palaeoryctes



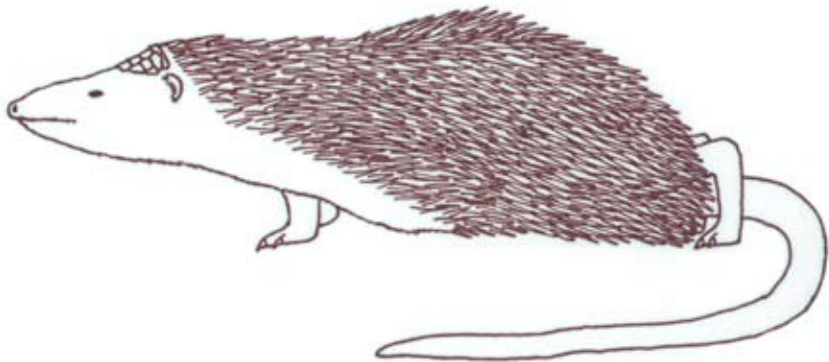
Paulchoffatia



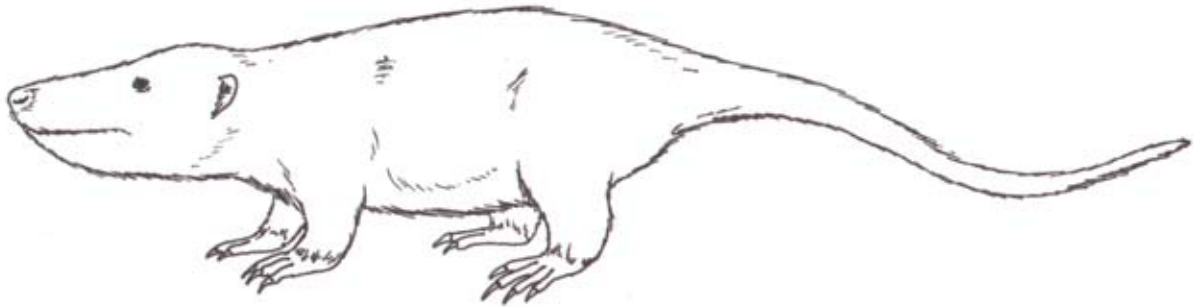
Phascolotherium



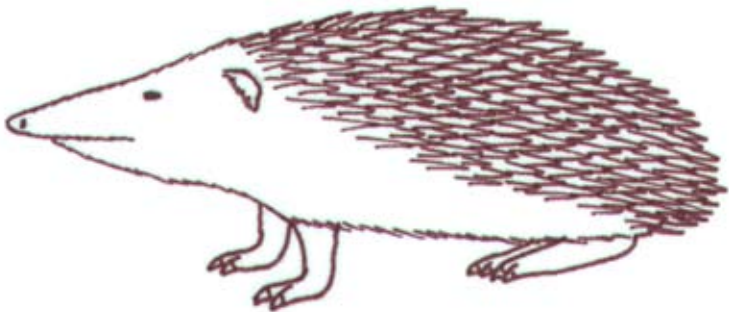
Pholidocercus



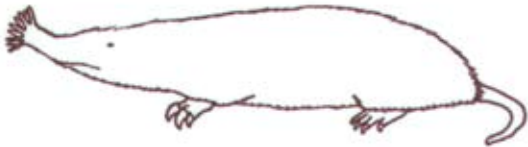
Priacodon



Prodiacodon



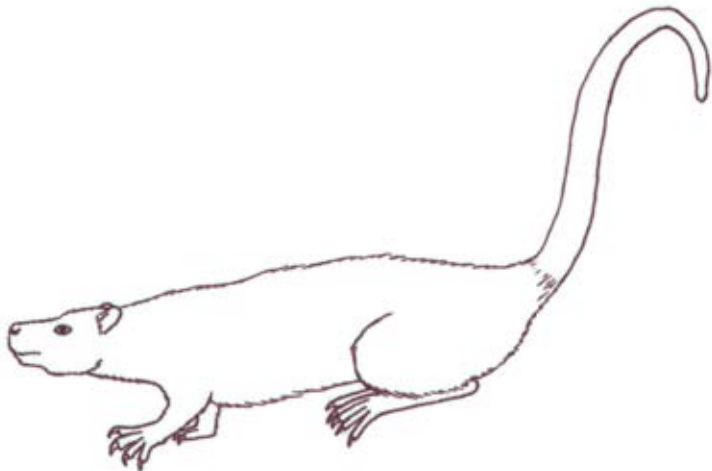
Proscalops



Ptilocercus



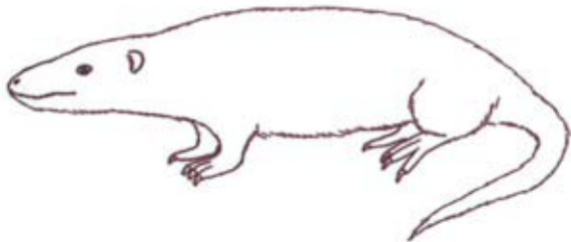
Ptilodus



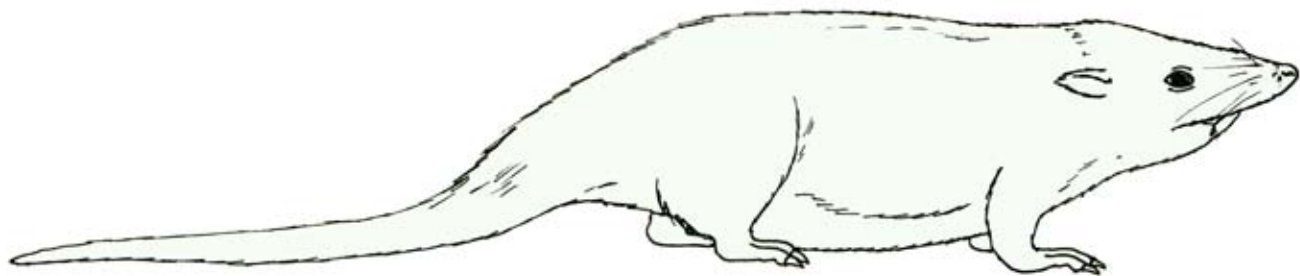
Sinclairiella



Sinoconodon



Sloanbataar

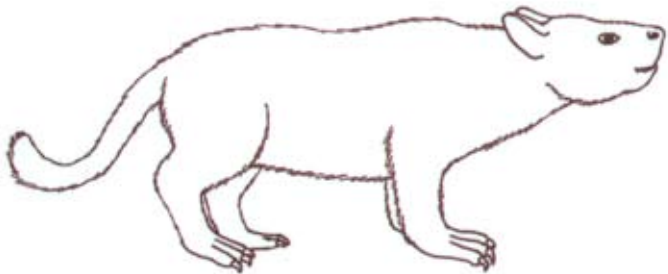


hypothetical

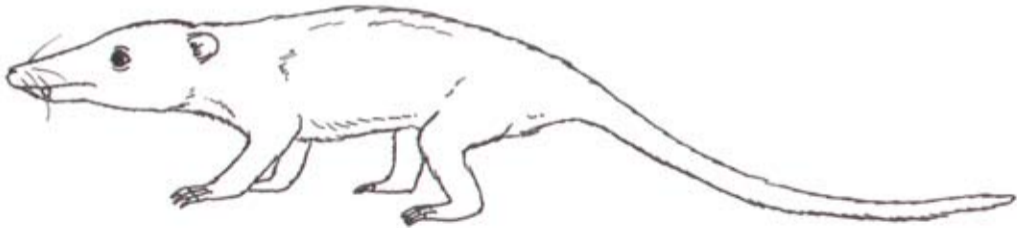
most likely resto of head



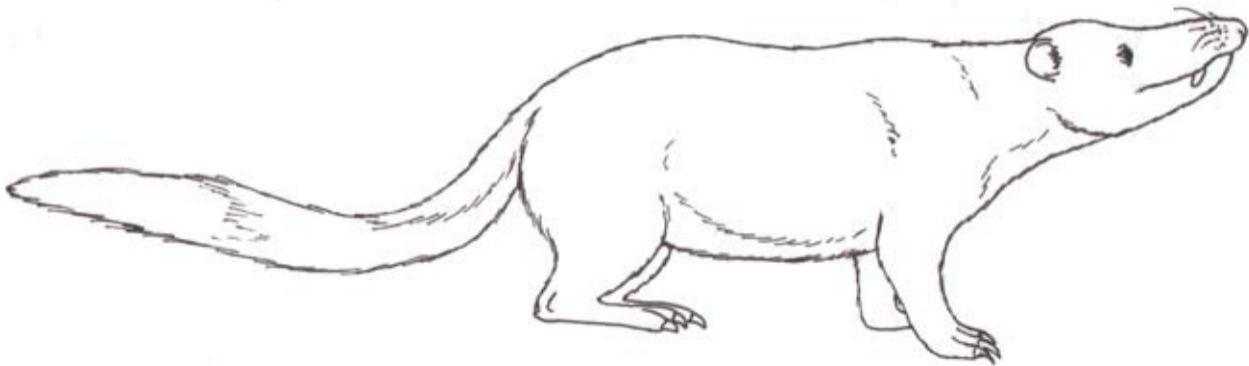
Taeniolabis



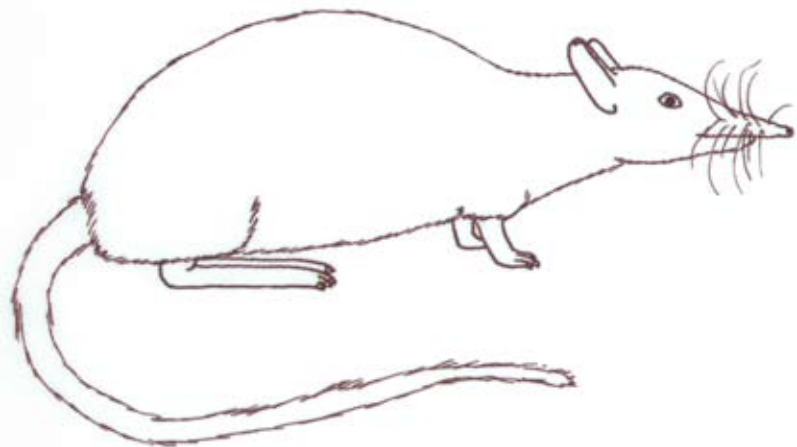
Ukhaatherium



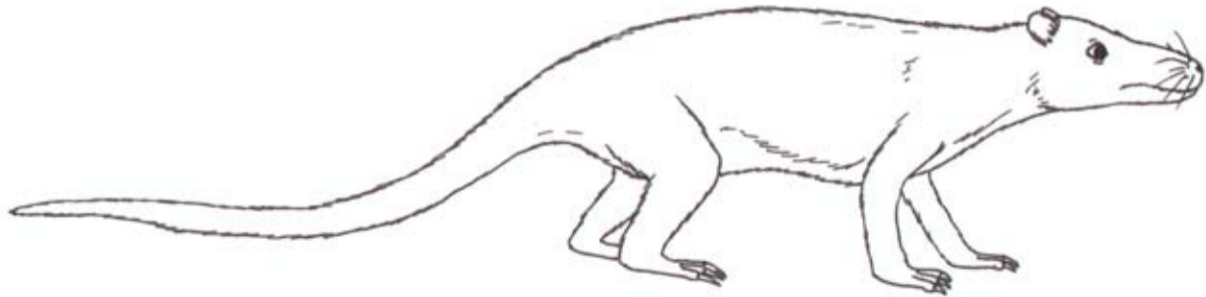
Vincelestes



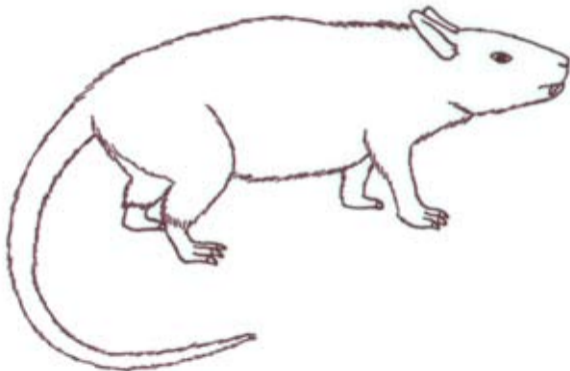
Zalambdalestes



Zhangeotherium



Zofiabataar



Copyright 2000, 2001, 2003, 2005, 2006, 2007, 2008 Vince R. Ward