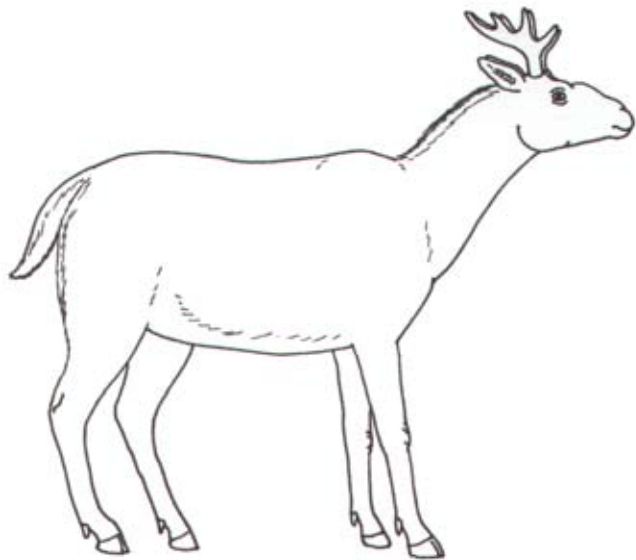
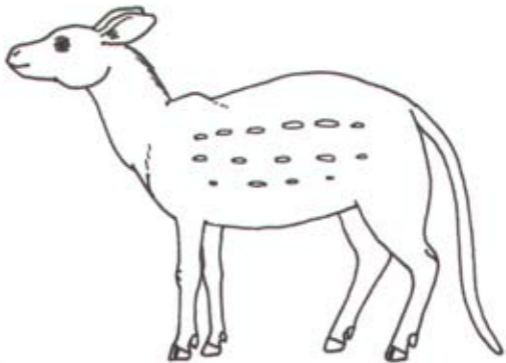


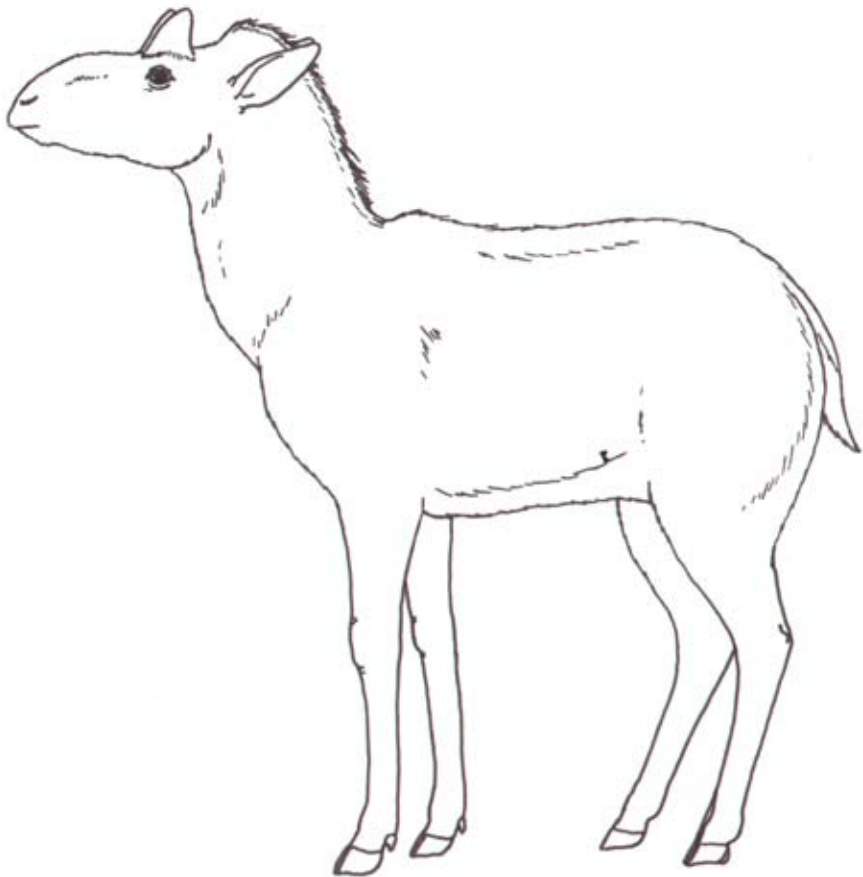
Aletomeryx



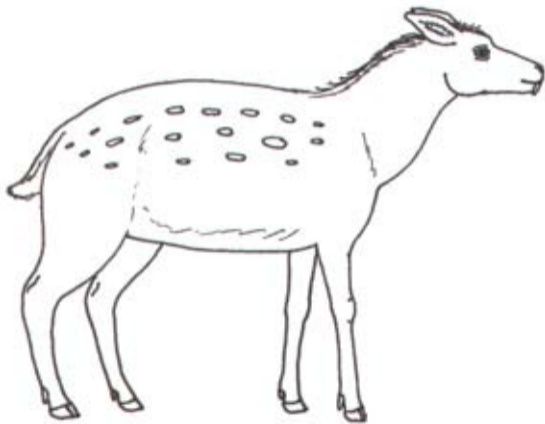
Archaeomeryx



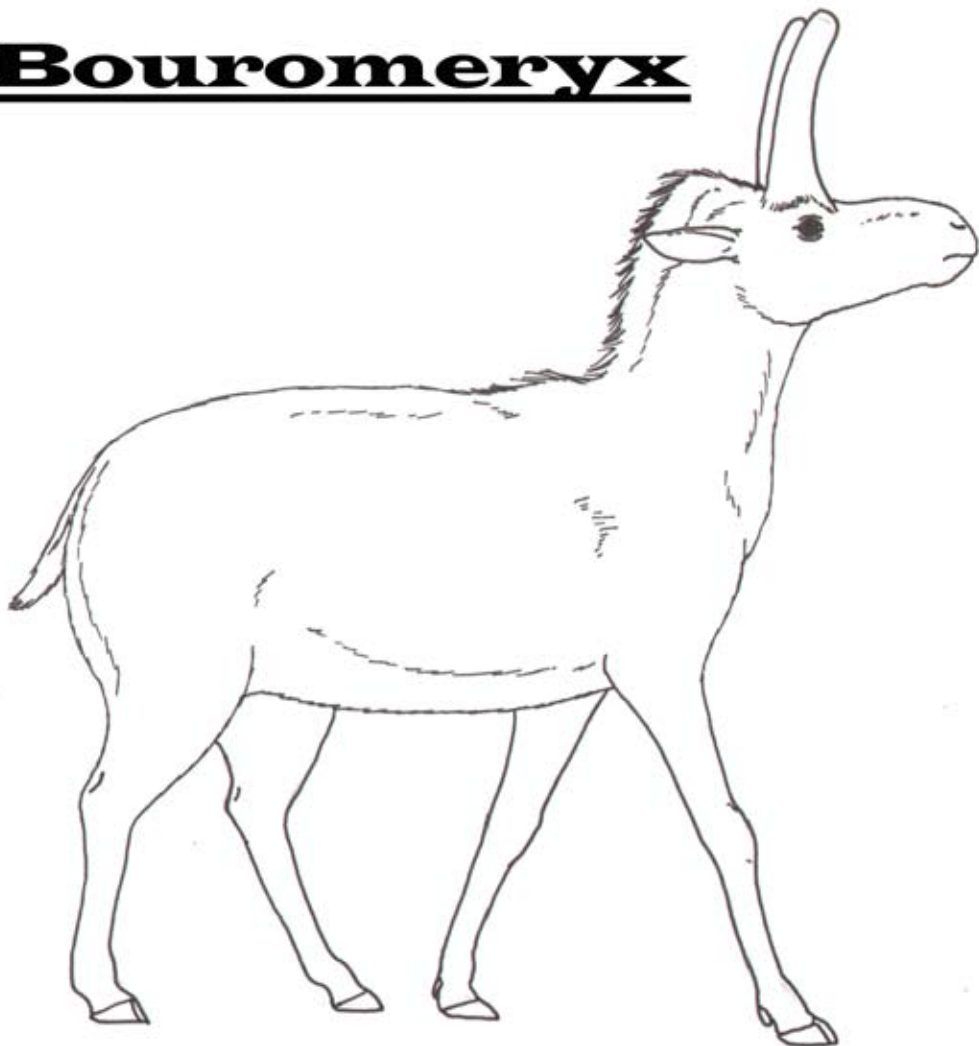
Barbouromeryx



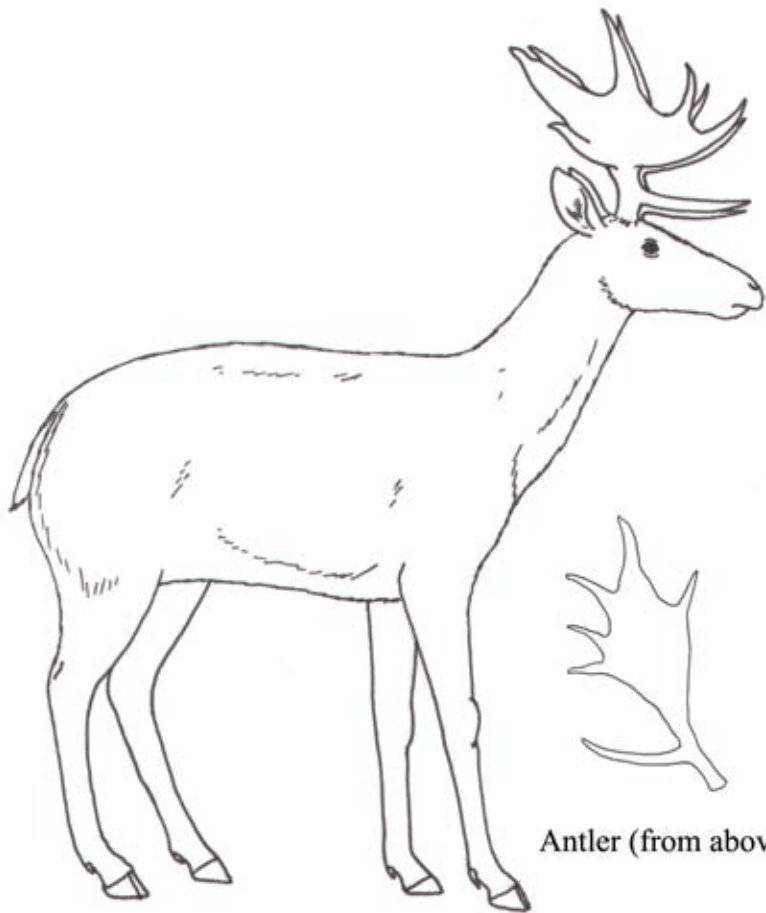
Blastomeryx



Bouromeryx

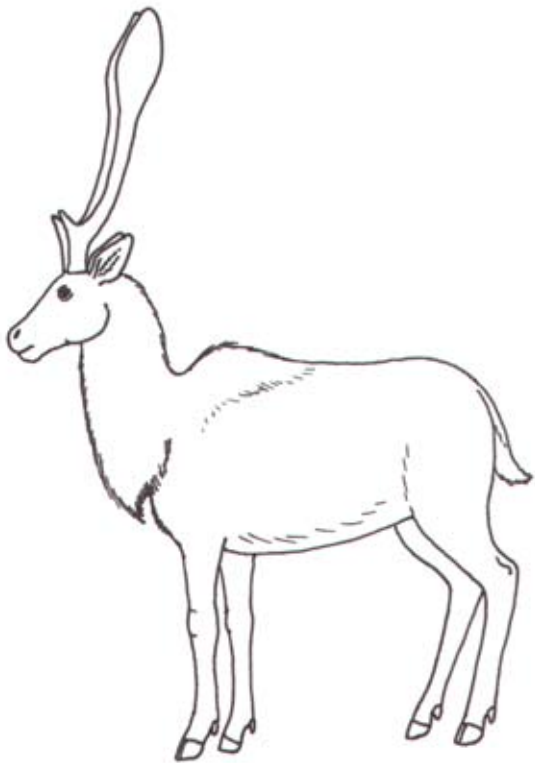


Bretzia

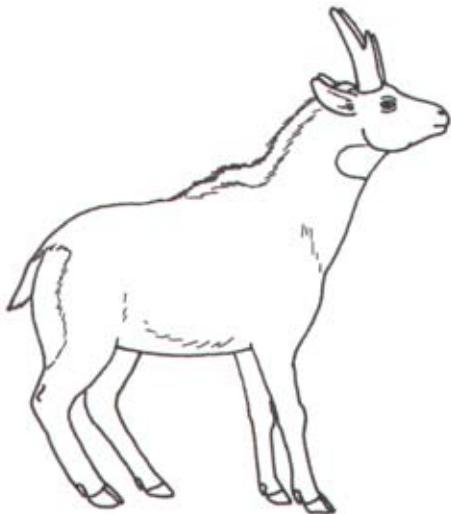


Antler (from above)

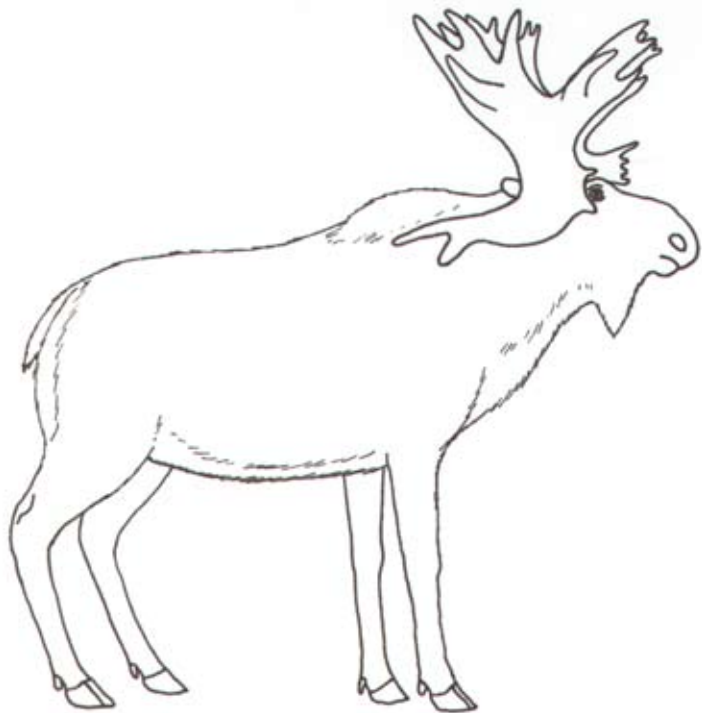
Candiacervus



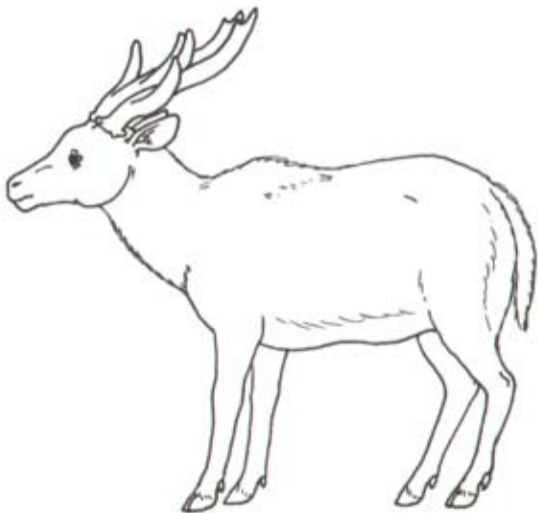
Capromeryx



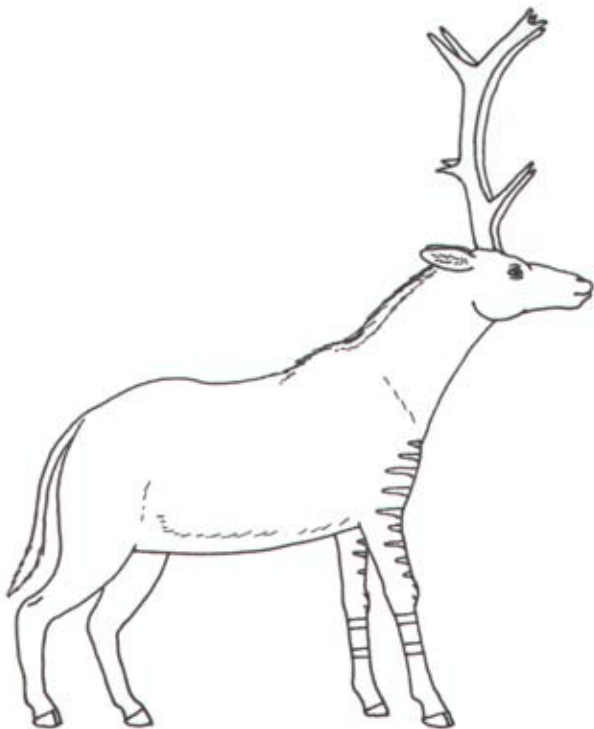
Cervalces



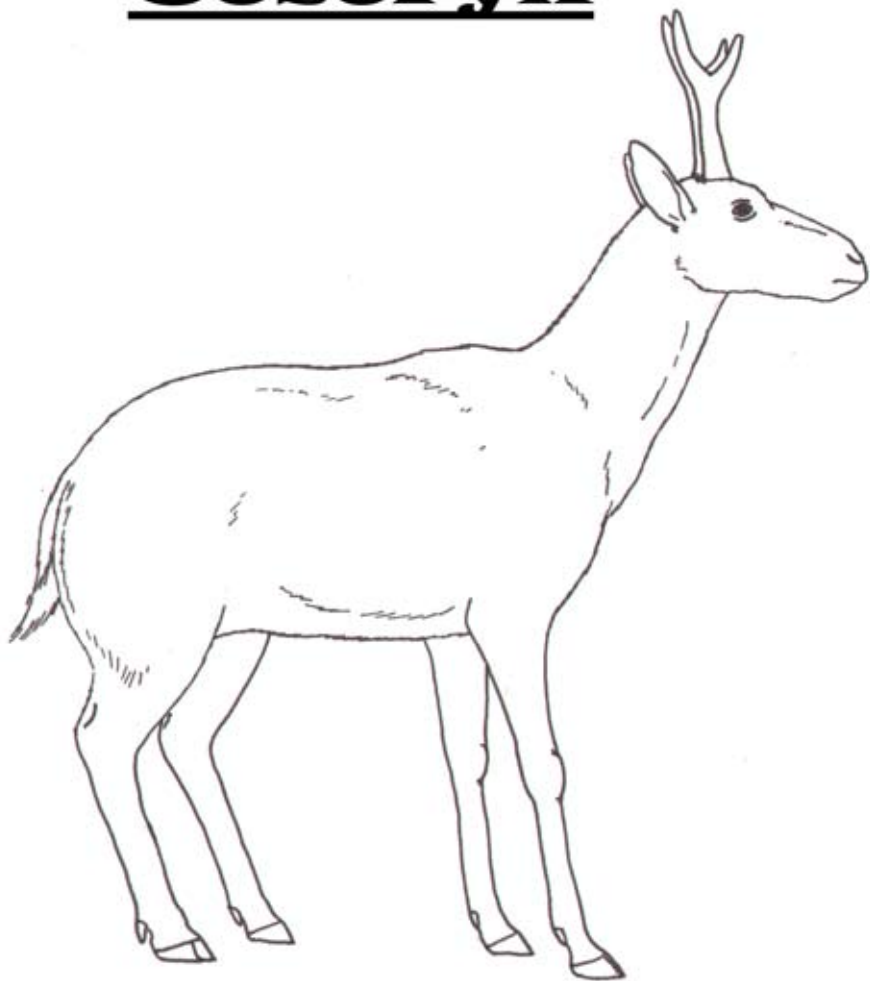
Cervocerus



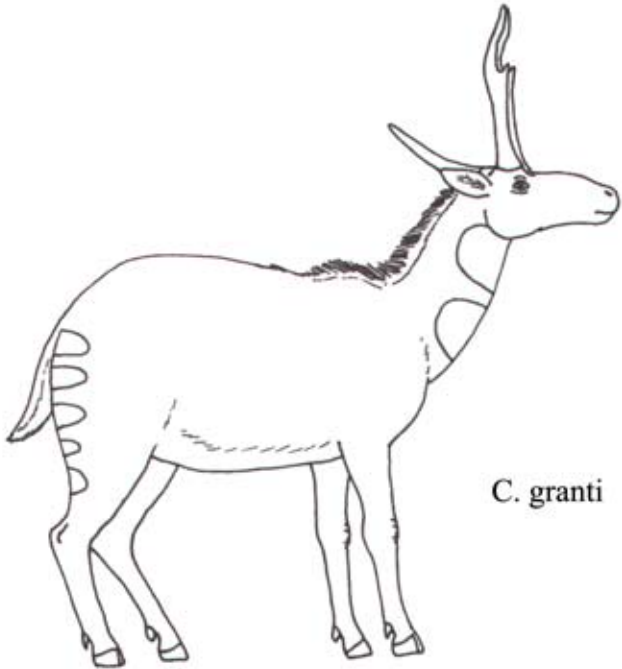
Climacoceras



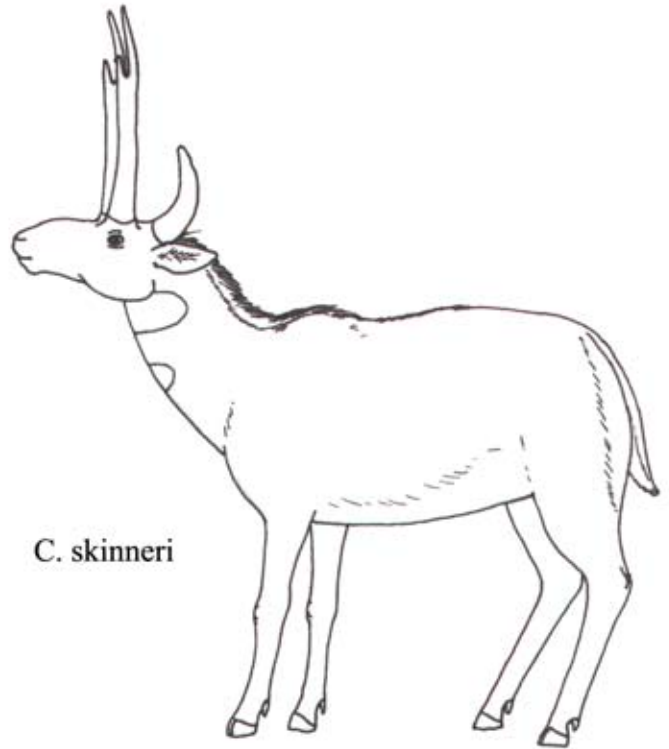
Cosoryx



Cranioceras

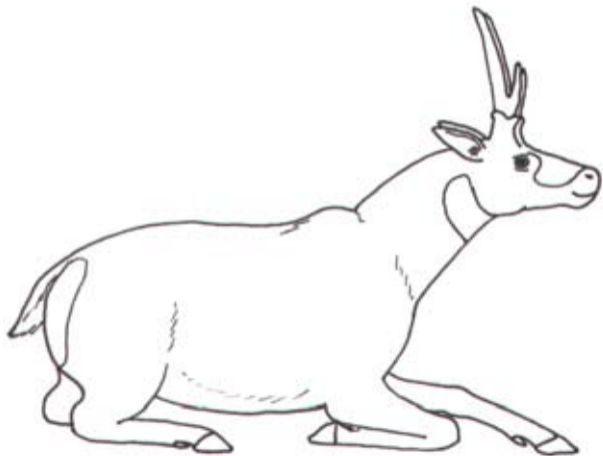


C. granti

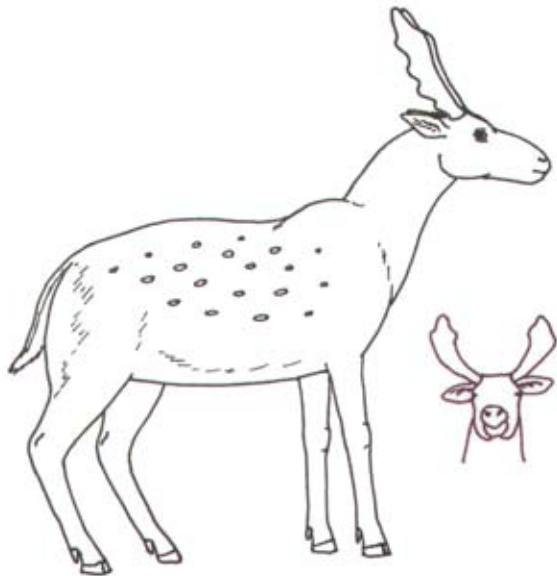


C. skinneri

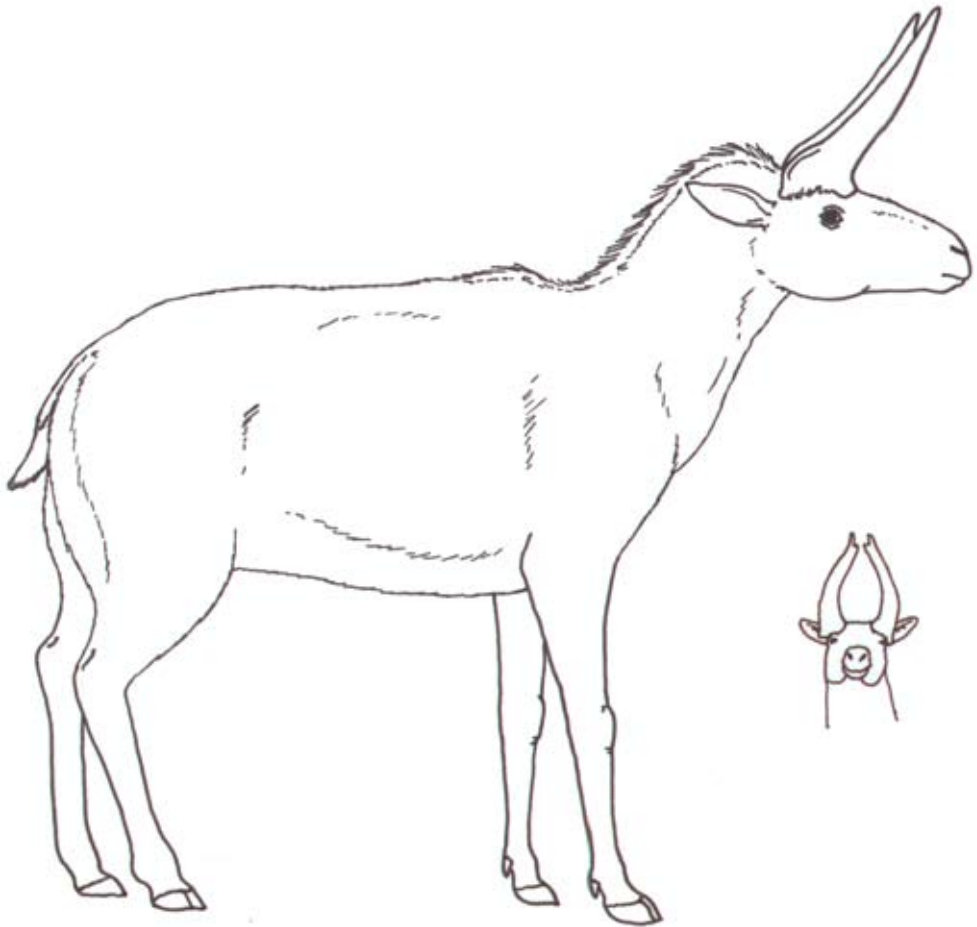
Dicrocerus



Drepanomeryx



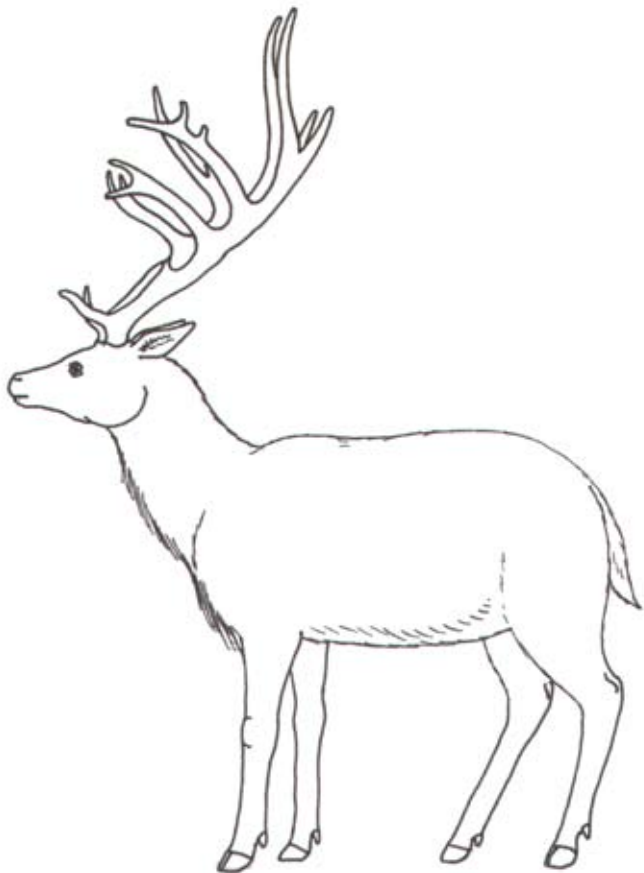
Dromomeryx



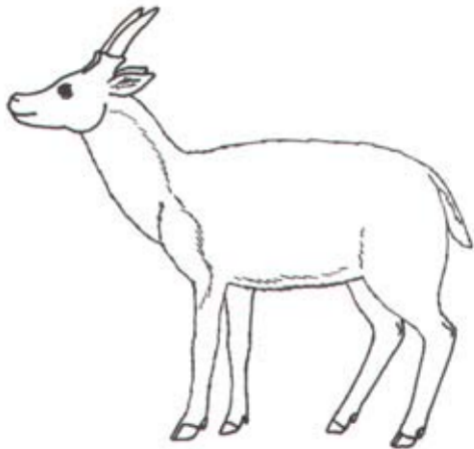
Eucladocerus



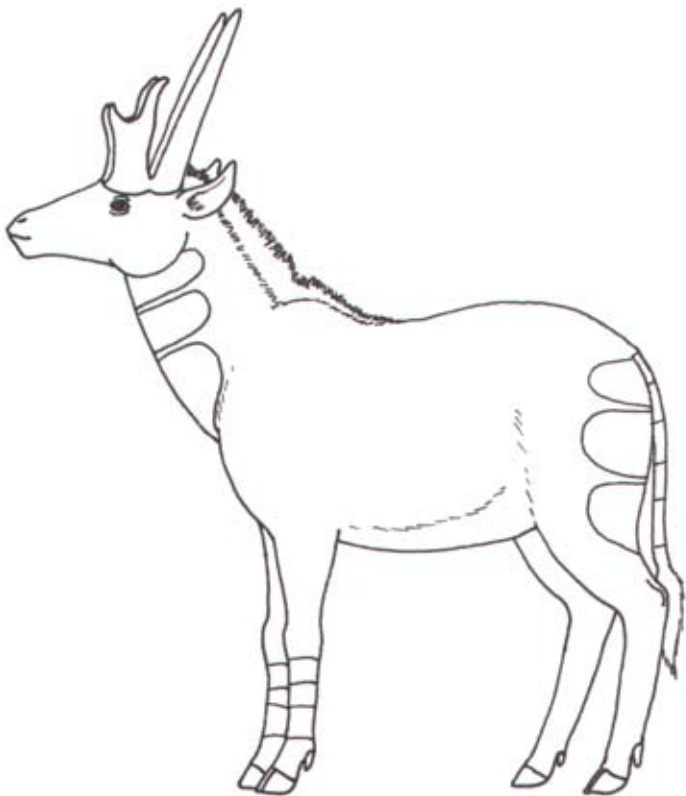
Euctenoceros



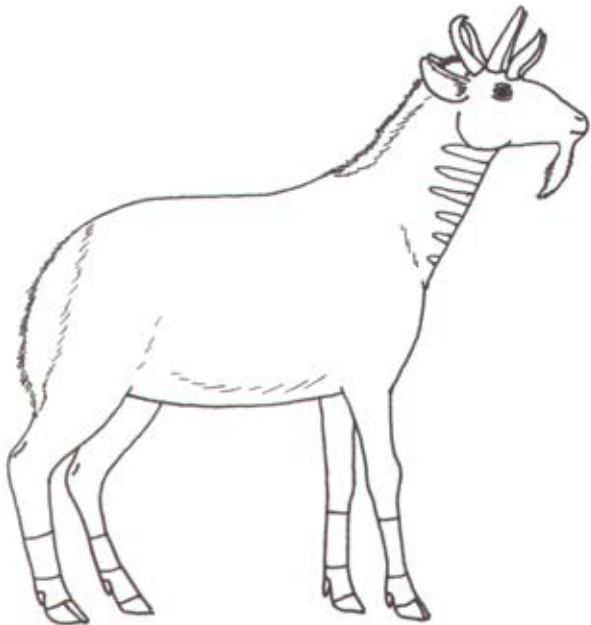
Euprox



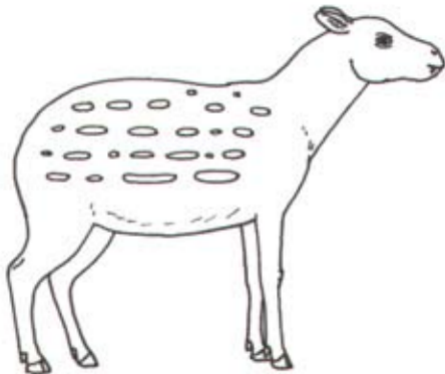
Hayoceros



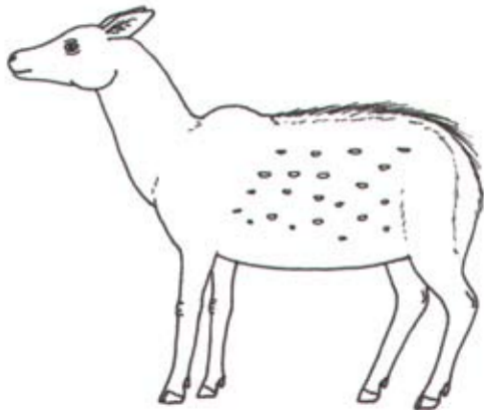
Hexameryx



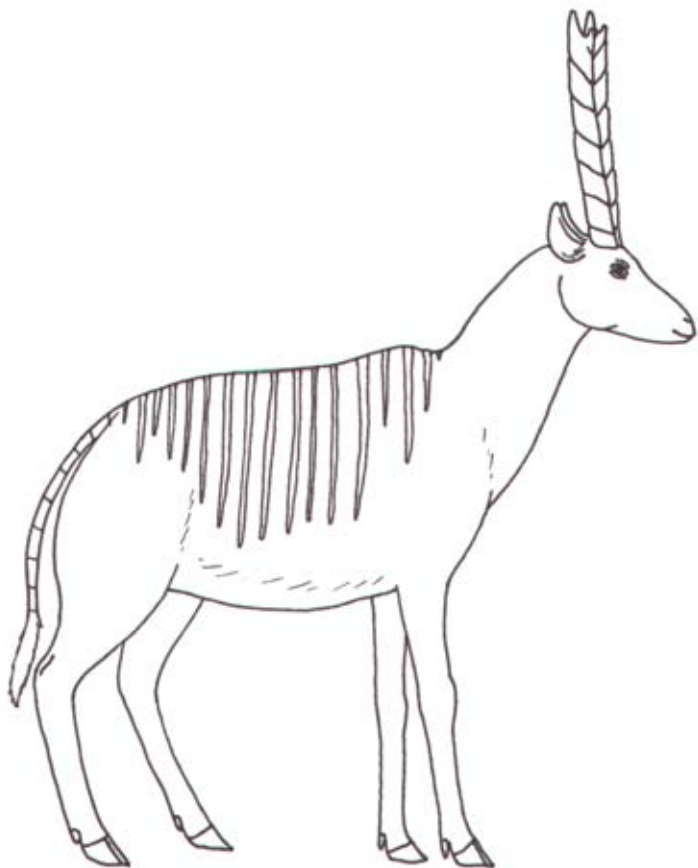
Hypertragulus



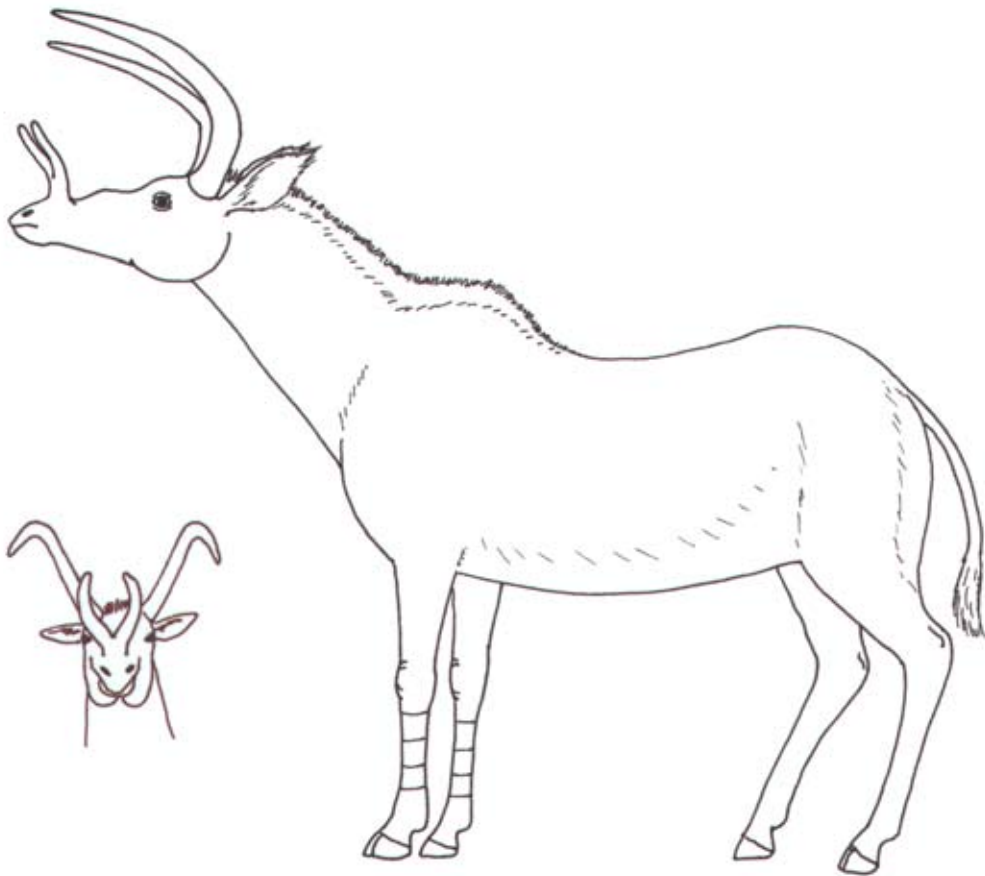
Hypisodus



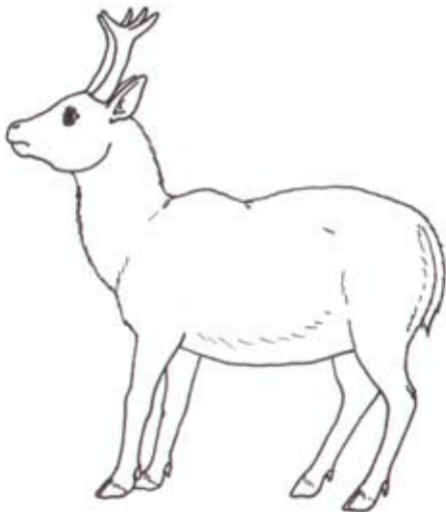
Ilingoceros



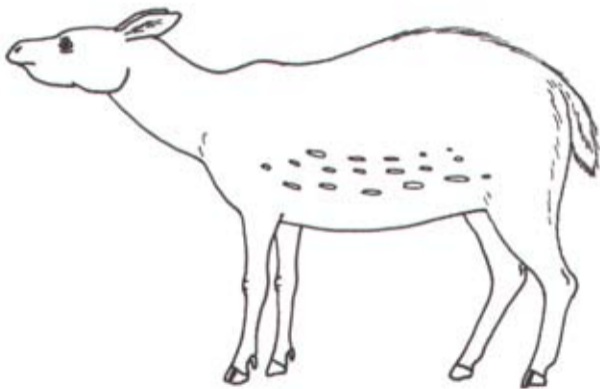
Kyptoceras



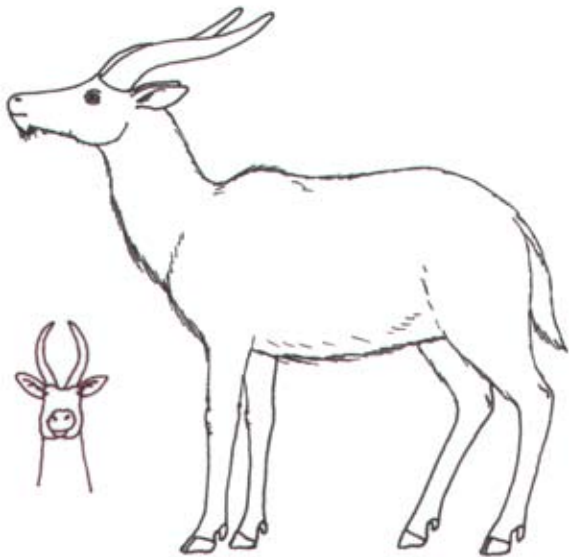
Lagomeryx



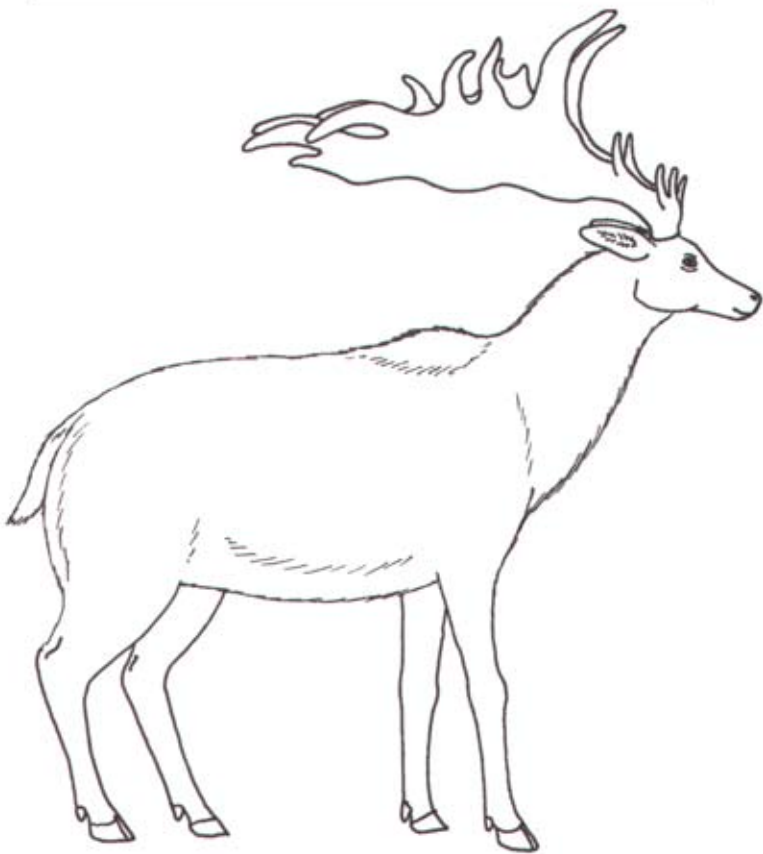
Leptomeryx



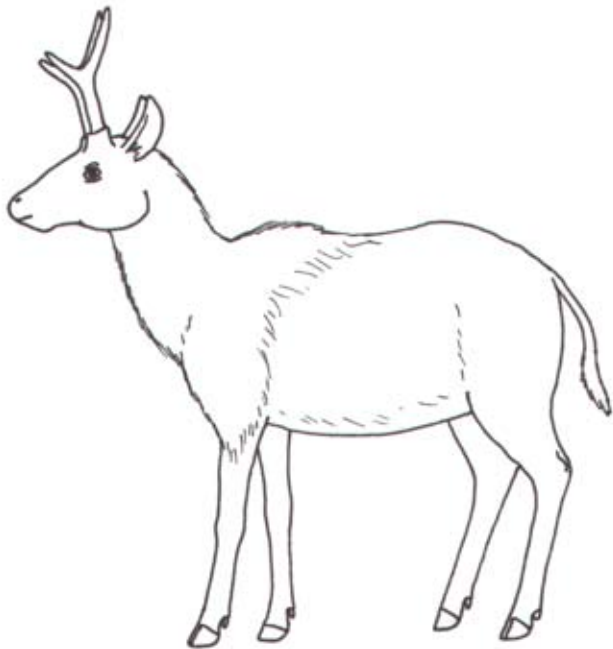
Matthomeryx



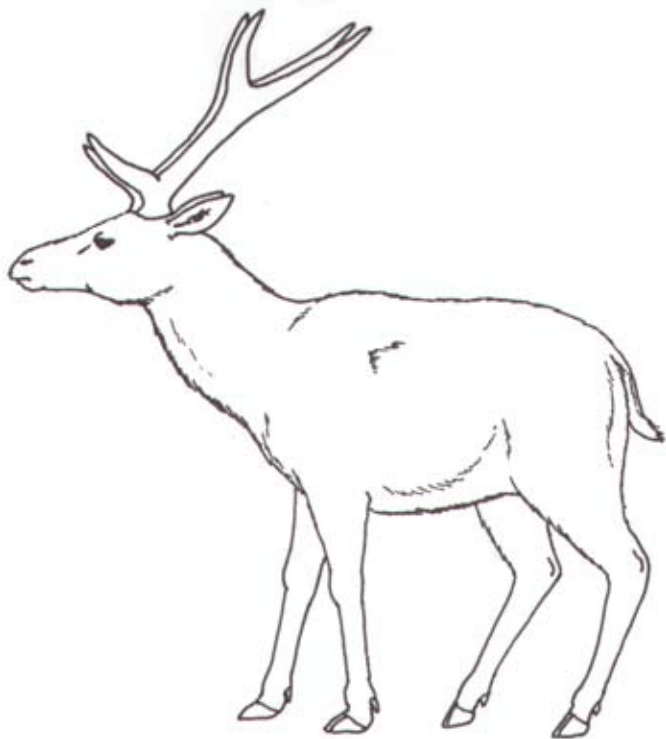
Megaloceros



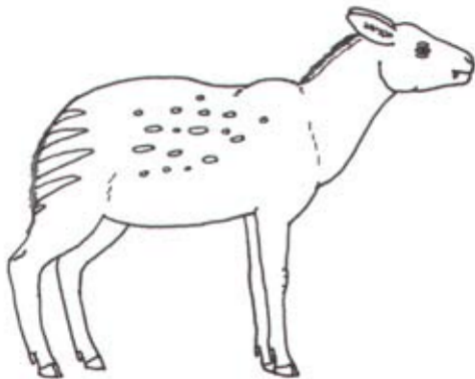
Meryceros



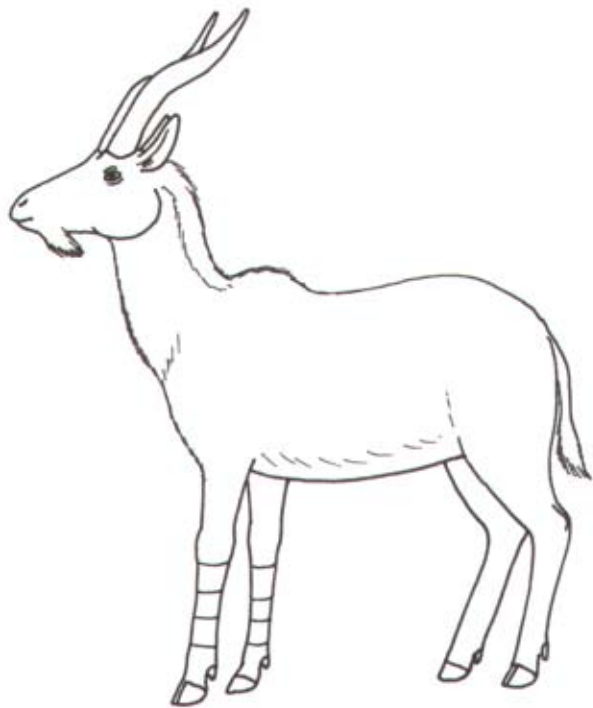
Morenelaphus



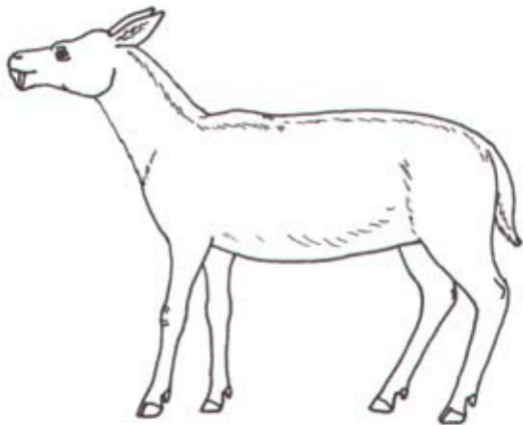
Nannotragulus



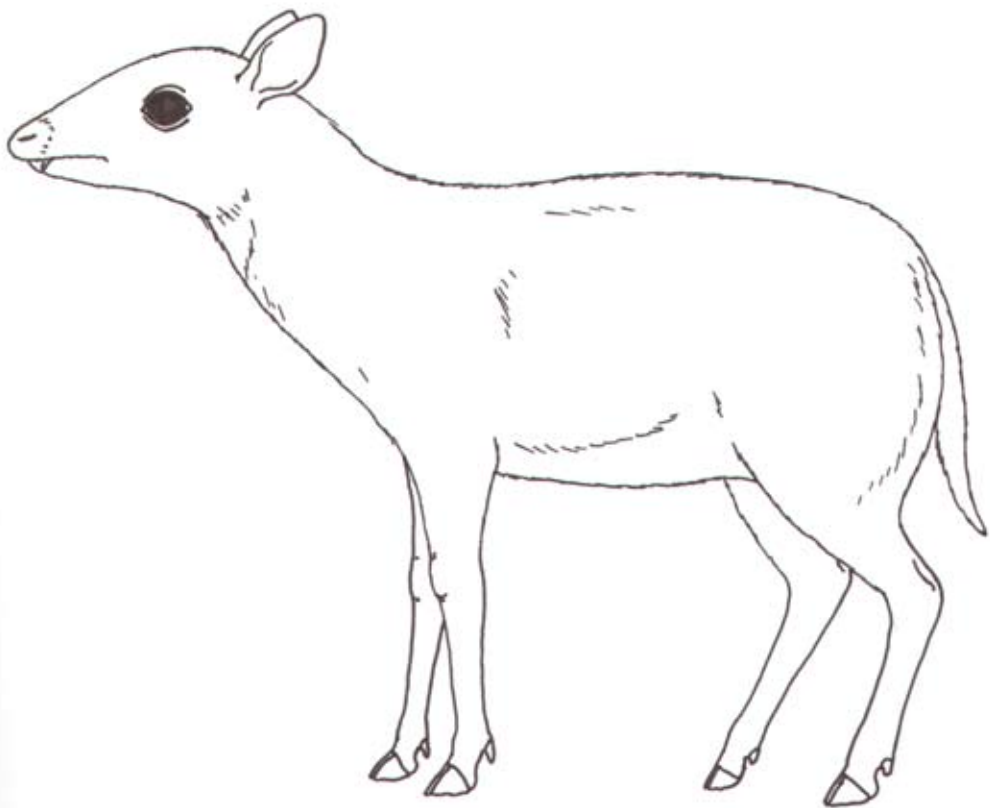
Osbornoceros



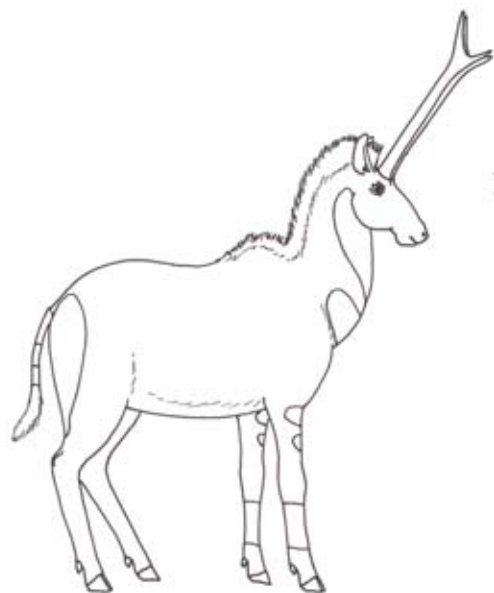
Palaeomeryx



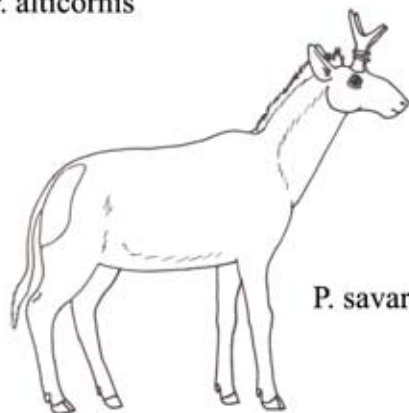
Parablastomeryx



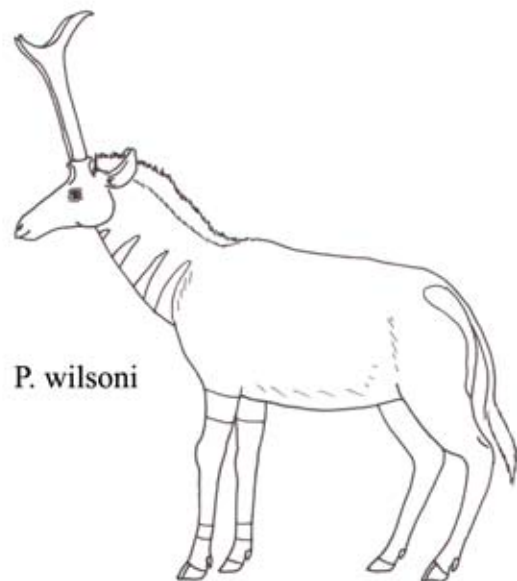
Paracosoryx



P. alticornis

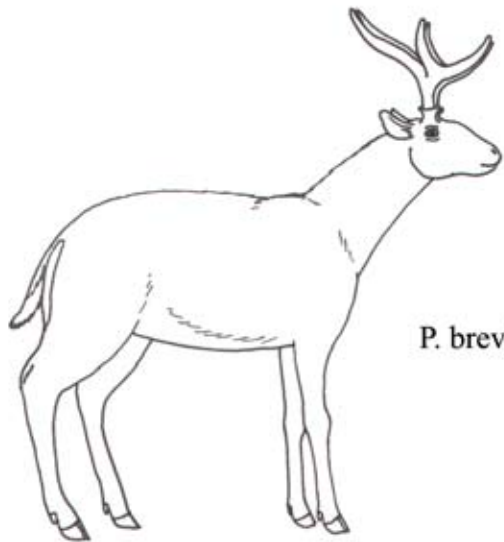


P. savaronis

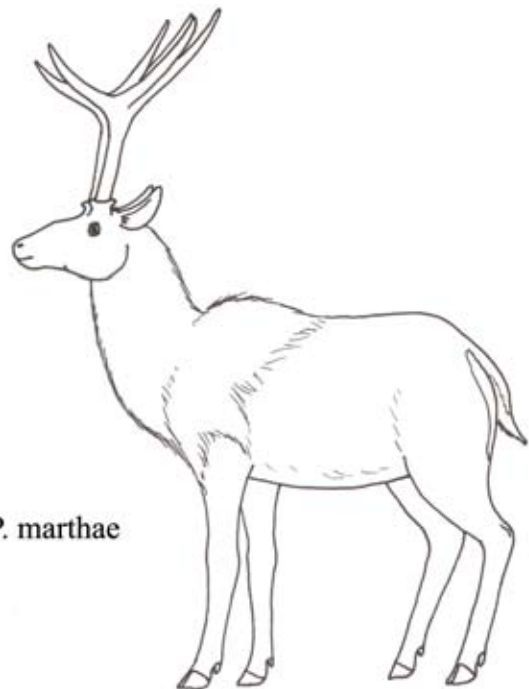


P. wilsoni

Paramoceros

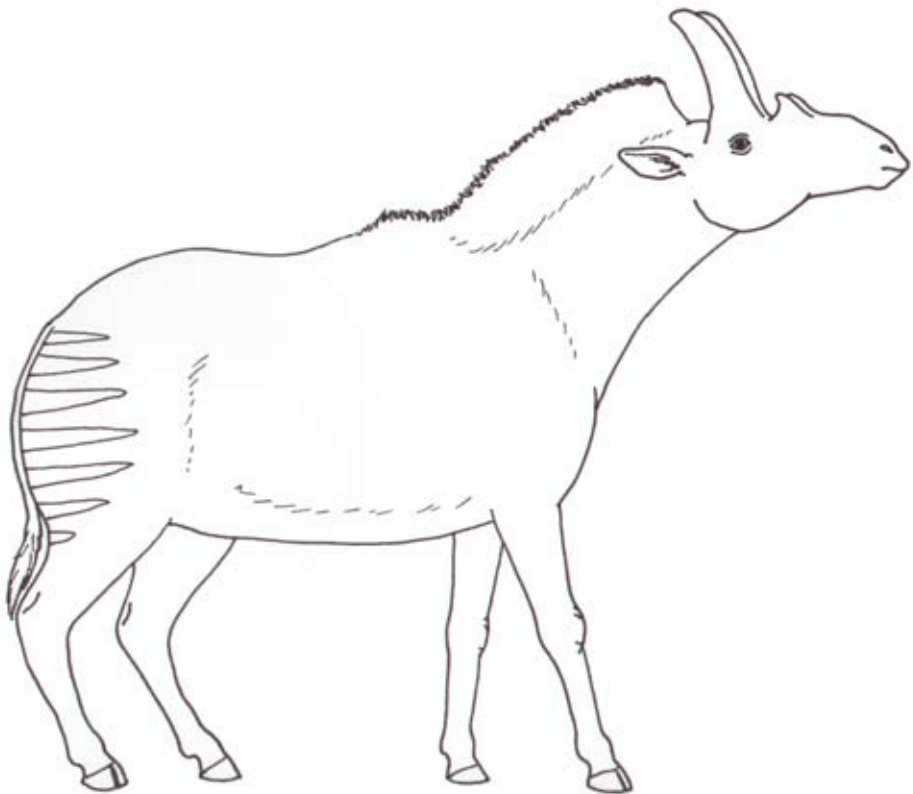


P. brevicornis

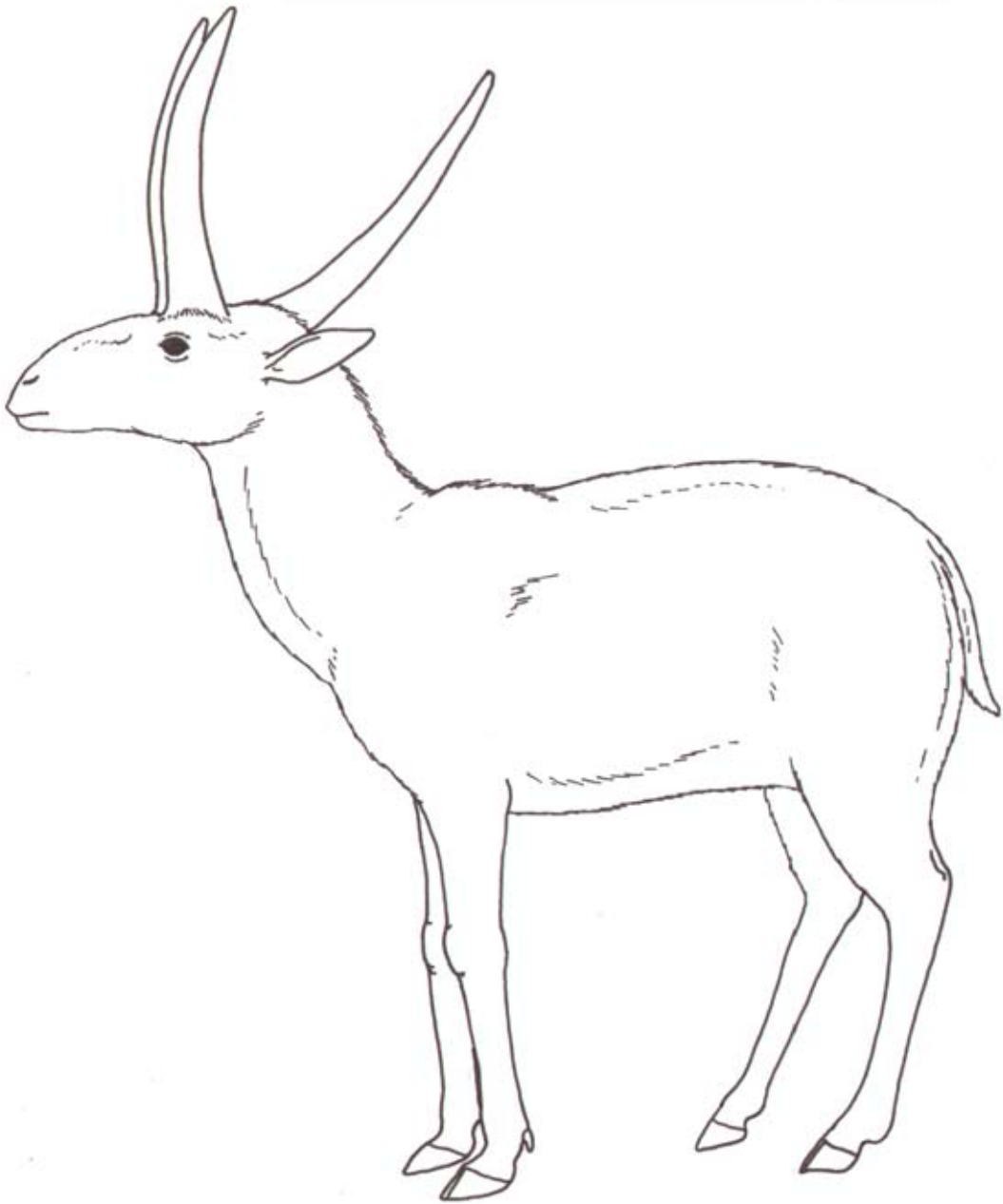


P. marthae

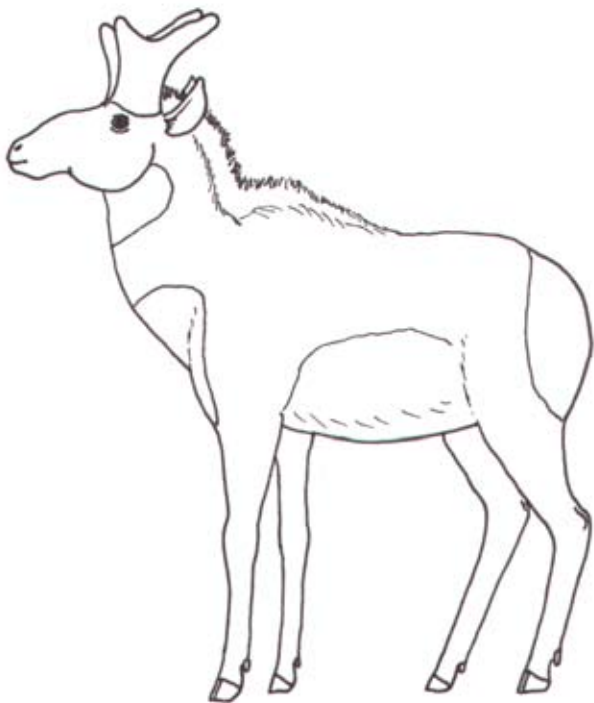
Paratoceras



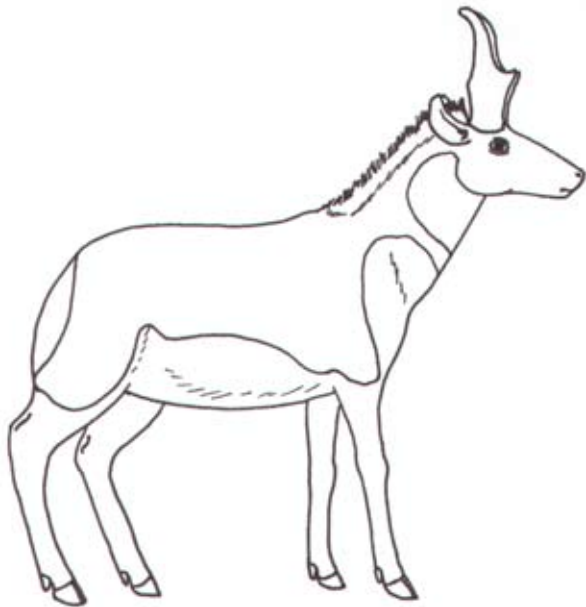
Pediomeryx



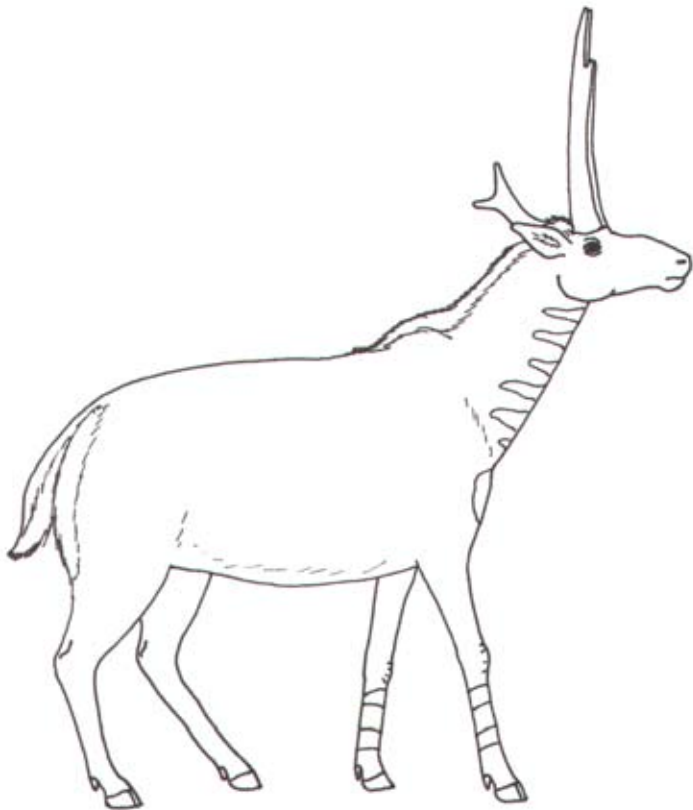
Plioceros



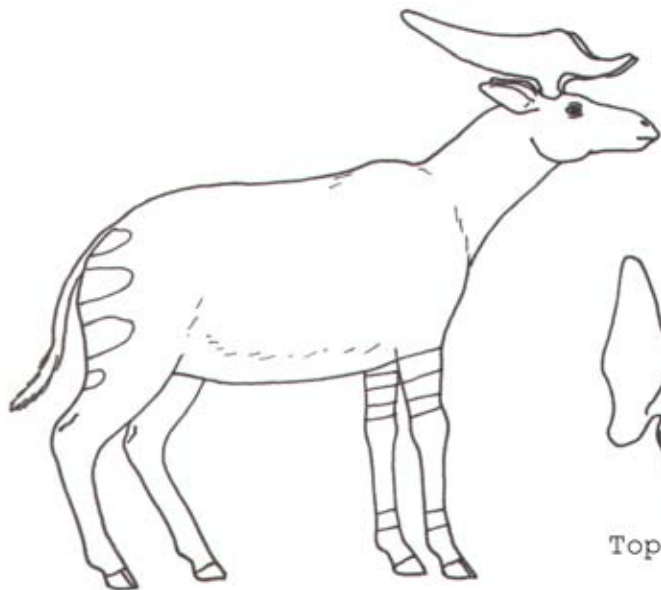
Proantilocapra



Procranioceras

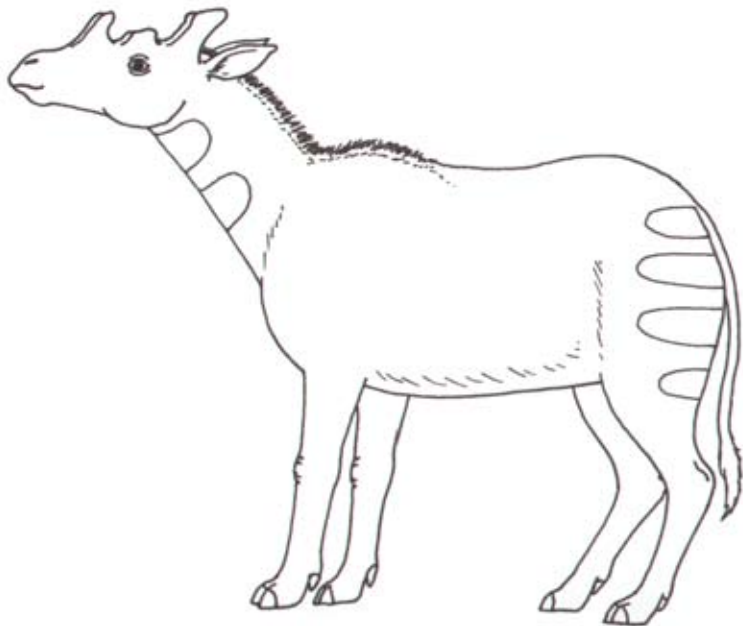


Prolibytherium

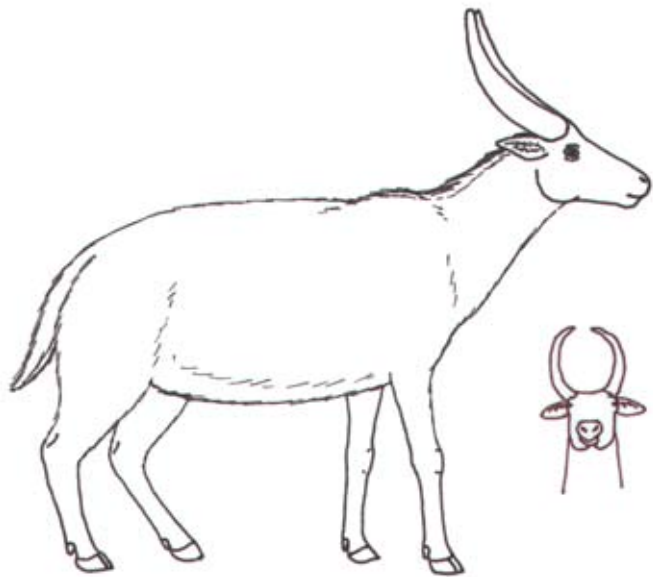


Top View

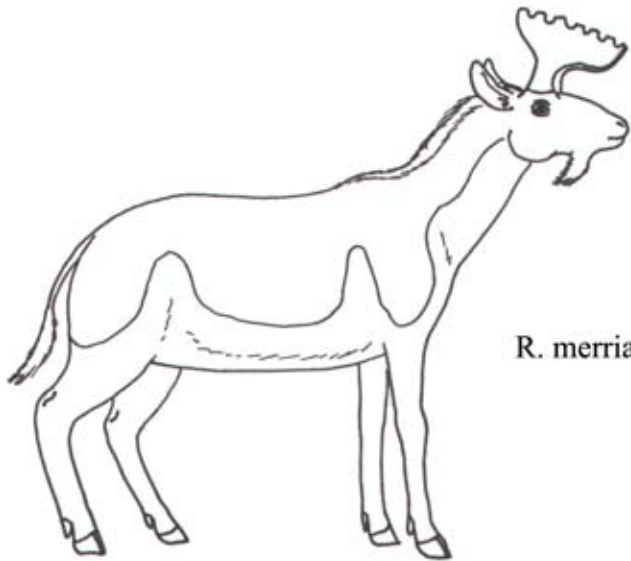
Protoceras



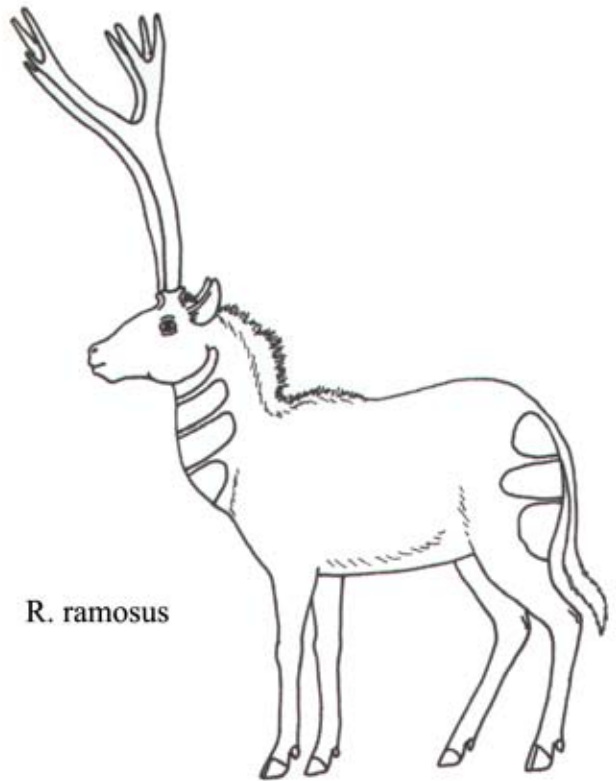
Rakomeryx



Ramoceros

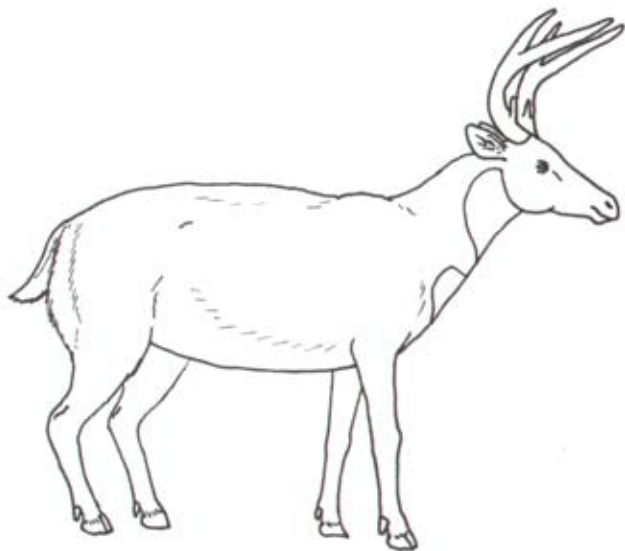


R. merriami

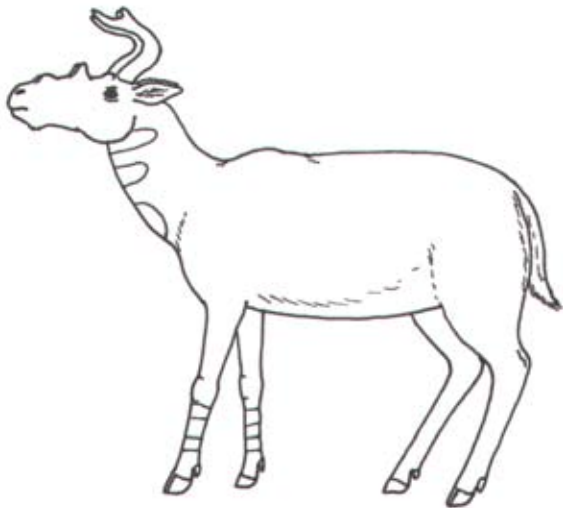


R. ramosus

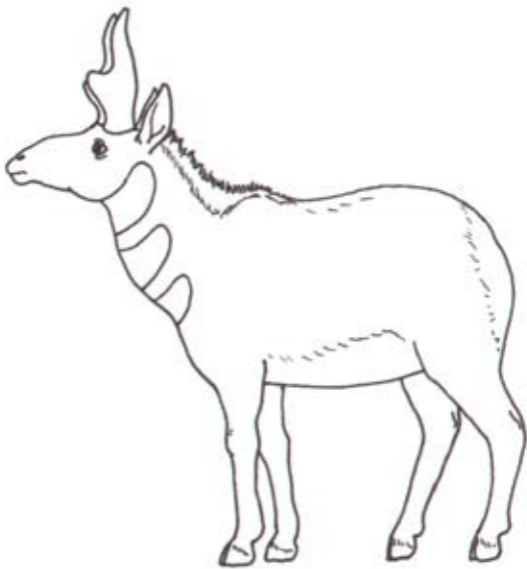
Sangamona



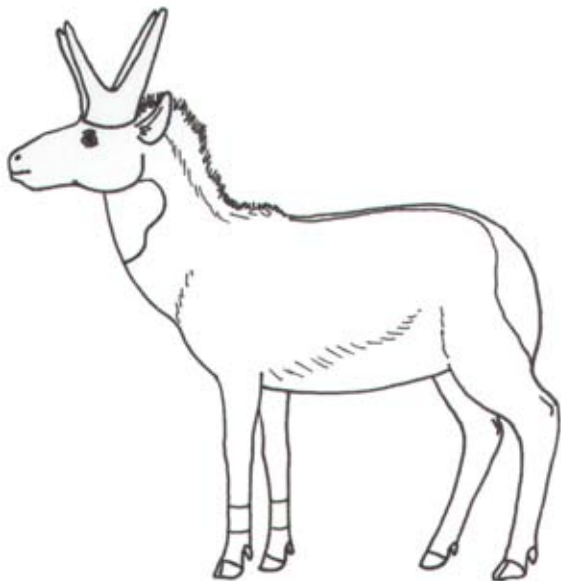
Sinclairomeryx



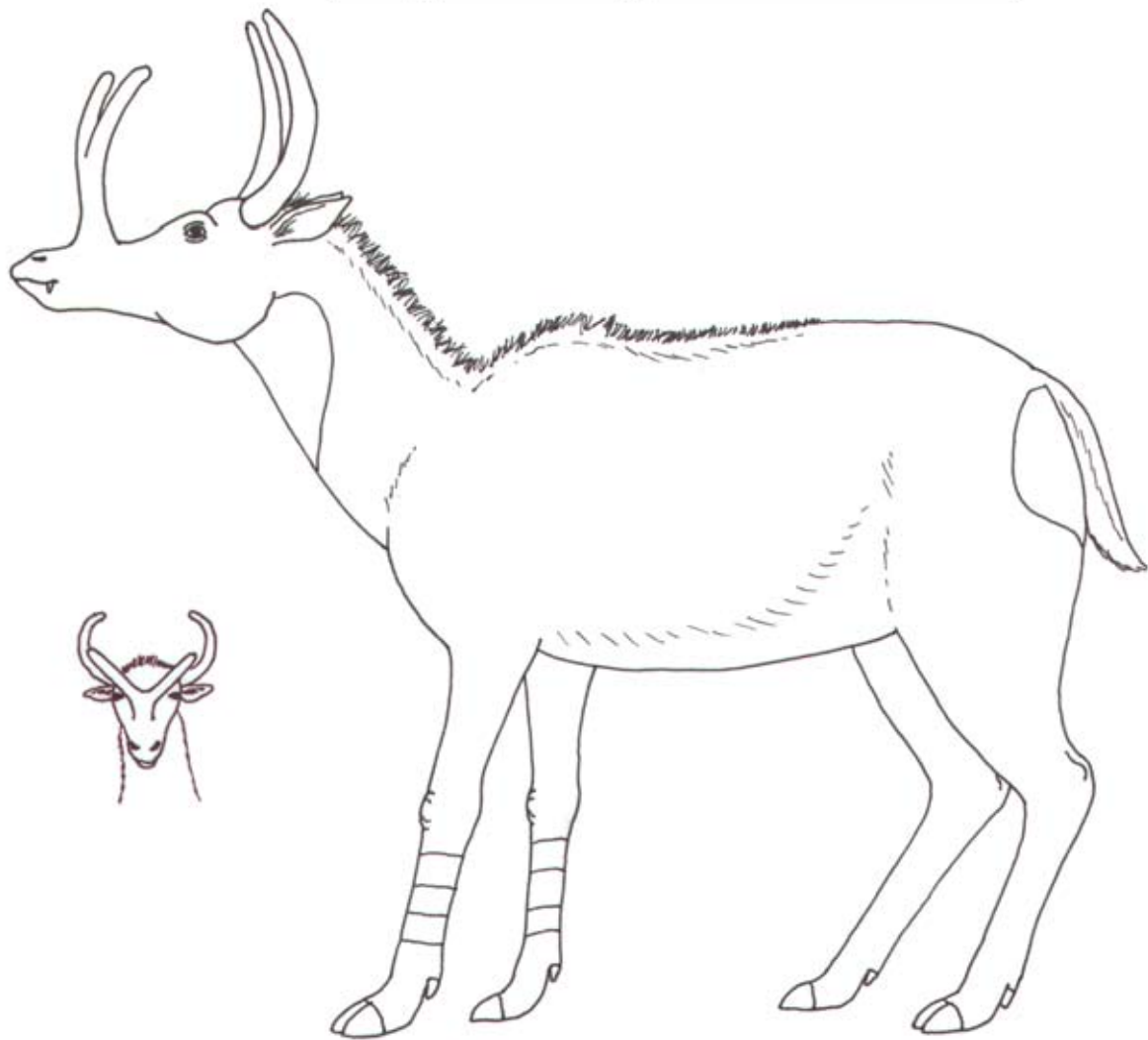
Stephanophalos



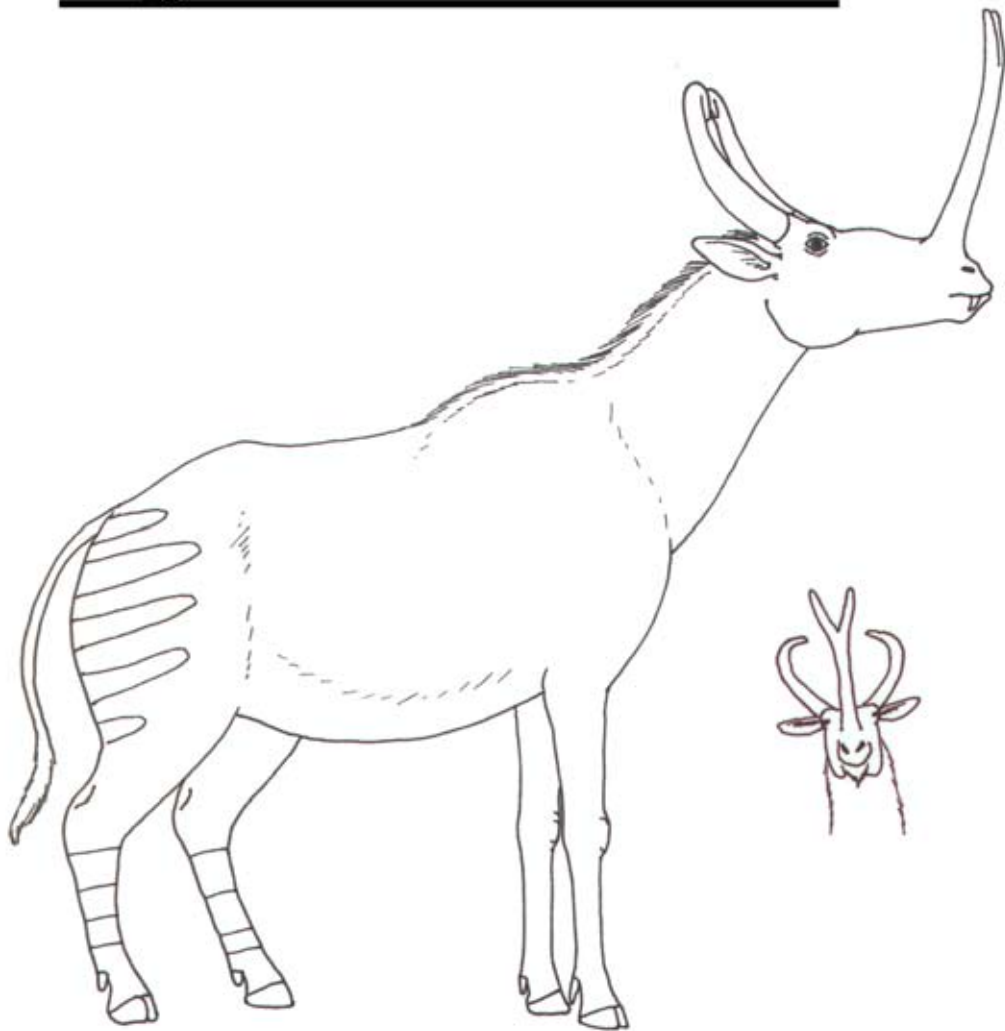
Stockoceros



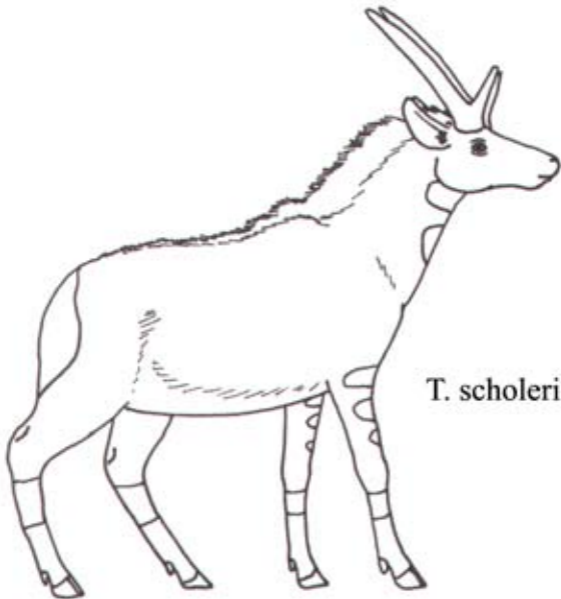
Syndyoceras



Synthetoceras

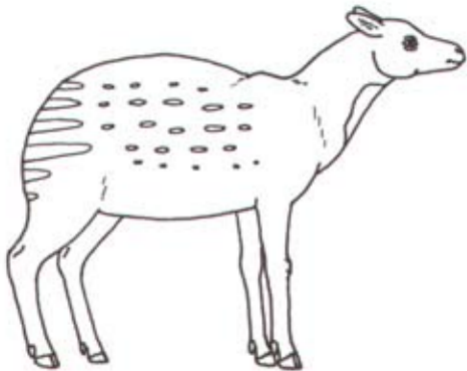


Tetrameryx



T. scholeri

Tragulid



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