



PhD thesis

Julia T. Vilstrup Mouatt

Illuminating the evolution of equids and rodents with next-generation sequencing of ancient specimens



Academic advisor: Assoc. Prof. Ludovic Orlando

This thesis has been submitted on the 25/07/2013 to the PhD School of The Faculty of Science, University of Copenhagen

Name of department: Department of Xxxxx

Author: Julia Thidamarth Vilstrup Mouatt

Title: Illuminating the evolution of equids and rodents with next-generation sequencing of ancient specimens

Subject description: Lorem ipsum in eternum, per ardua ad astra in ipsum in eternum, per ardua ad astra in ipsum in eternum, per ardua ad astra.

Academic advisor: Associate professor Ludovic Orlando

Submitted: 25th July 2013

Photos on front page clockwise starting in the top left corner: African wild ass (photo by Terry Costales, bcx.org); Desmarest's hutia (photo by Jensflorian, German language wikipedia); Black morphed Eurasian red squirrel from Funen (photo by Lene Lorentzen); Quagga (photo by Frederick York/Frank Haes, public domain); Przewalski horses (photo by Terry Whittaker); Center: depiction of Hippidion (illustration by Robert Bruce Horsfall, public domain).