FACULTY OF SCIENCE UNIVERSITY OF COPENHAGEN



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 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).