Recent Doctoral Theses from Estonia

Veeroja, Rauno. Effects of winter weather, population density and timing of reproduction on life-history traits and population dynamics of moose (*Alces alces*) in Estonia. Dissertationes biologicae Universitatis Tartuensis, 233. Tartu, 2012.

Contact: Rauno. Veeroja@mail.ee

Keis, Marju. Brown bear (*Ursus arctos*) phylogeography in northern Eurasia. Dissertationes biologicae Universitatis Tartuensis, 234. Tartu, 2013.

Contact: marju.keis@ut.ee

Põlme, Sergei. Biogeography and ecology of *Alnus*-associated ectomycorrhizal fungi – from regional to global scale. Dissertationes biologicae Universitatis Tartuensis, 235. Tartu, 2013.

Contact: sergei.polme@gmail.com

Sohar, Kristina. Oak dendrochronology and climatic signal in Finland and the Baltic States. Dissertationes geographicae Universitatis Tartuensis, 50. Tartu, 2013.

Contact: kristina.sohar@ut.ee

Seedre, Meelis. Disturbance effects on boreal forest ecosystem carbon dynamics. A thesis for applying for the degree of Doctor of Philosophy in Forestry. Estonian University of Life Sciences, Tartu, 2013

Contact: seedre@gmail.com

Vodde, Floortje. Microsites and tree regeneration dynamics: prolonged storm effects in hemiboreal mixed forest. A thesis for applying for the degree of Doctor of Philosophy in Forestry. Estonian University of Life Sciences, Tartu, 2013.

Contact: floortje.vodde@emu.ee

Kaljo Voolma, Estonian University of Life Sciences

2013, Vol. 19, No. 2 (37) ISSN 2029-9230