CHRONICLE

Recent doctoral theses from Estonia

Aosaar, Jürgen. The development and biomass production of grey alder stand on abandoned agricultural land in relation to nitrogen and carbon dynamics. A thesis for applying for the degree of Doctor of Philosophy in forestry. Estonian University of Life Sciences, Tartu, 2012.

Contact: jaosaar@emu.ee

Kohv, Kaupo. The direct and indirect effects of management on boreal forest structure and field layer vegetation. Dissertationes biologicae Universitatis Tartuensis, 230. Tartu, 2012.

Contact: kaupo.kohv@rmk.ee

Koorem, Kadri. The influence of abiotic and biotic factors on small-scale plant community patterns and regeneration in boreonemoral forest. Dissertationes biologicae Universitatis Tartuensis, 228. Tartu, 2012.

Contact: kadri.koorem@ut.ee

Salm, Jüri-Ott. Emission of greenhouse gases CO₂, CH₄, and N₂O from Estonian transitional fens and ombrotrophic bogs: the impact of different land-use practices. Dissertationes geographicae Universitatis Tartuensis, 48. Tartu, 2012.

Contact: jott@elfond.ee

Sell, Indrek. Systematics and ecology of selected taxa of wood-decaying basidiomycetes.

A thesis for applying for the degree of Doctor of Philosophy in mycology. Estonian University of Life Sciences, Tartu, 2012

Contact: indrek.sell@emu.ee

Portillo Estrada, Miguel. On the relationships between plant litter and the carbon and nitrogen cycles in European forest ecosystems. A thesis for applying for the degree of Doctor of Philosophy in ecophysiology. Estonian University of Life Sciences, Tartu, 2013.

Contact: miguel.portillo@emu.ee

Sun, Zhihong. Isoprene emission from aspen (*Populus* sp.) in relation to environmental drivers. A thesis for applying for the degree of Doctor of Philosophy in plant physiology. Estonian University of Life Sciences, Tartu, 2013.

Contact: ylo.niinemets@emu.ee

Tullus, Tea. Understorey vegetation and factors affecting it in young deciduous forest plantations on former agricultural land. A thesis for applying for the degree of Doctor of Philosophy in forestry. Estonian University of Life Sciences, Tartu, 2013.

Contact: tea.tullus@emu.ee

Kaljo Voolma,

Estonian University of Life Sciences

2013, Vol. 19, No. 1 (36)