

Landbúnaðarháskóli Íslands, ritaskrá starfsmanna

2010

Áslaug Helgadóttir. (2010). Þáttur plöntukynbóta í fæðuöryggi heimsins – Sókn eftir nýjum breytileika. Í: *Arfleifð Darwins: Þróunarfræði, náttúra og menning* (Arnar Pálsson, Bjarni Kristófer Kristjánsson, Hafdís Hanna Ægisdóttir, Snæbjörn Pálsson, Steindór J. Erlingsson ritstj.). Reykjavík: Hið íslenska bókmenntafélag, bls. 297-318. (Ekki aðgengilegt á neti, bókin er til á bókasafninu á Hvanneyri)

Bjarni E. Guðleifsson. (2010). Ice tolerance and metabolite accumulation of herbage crops in Iceland and impact of climate change. *Icelandic Agricultural Sciences*, 23, 111-122. (OA - www.ias.is)

Bjarni D. Sigurðsson og Borgþór Magnússon. (2010). Effects of seagulls on ecosystem respiration, soil nitrogen and vegetation cover on a pristine volcanic island, Surtsey, Iceland. *Biogeosciences*, 7, 883-891. doi:10.5194/bg-7-883-2010 (OA - www.biogeosciences.net)

Gundersen, P., Laurén, A., Finér, L., Ring, E., Koivusalo, H., Sætersdal, M., Weslien, J.-O., **Bjarni D. Sigurdsson**, Högbom, L., Laine, J., og Hansen, K. (2010). Environmental services provided from riparian forests in the Nordic countries. *Ambio - Journal of the Human Environment*, 39, 555-566. [doi:10.1007/s13280-010-0073-9](https://doi.org/10.1007/s13280-010-0073-9) (Ópið hjá Springer / Landsaðgangur)

Maljanen, M., **Bjarni D. Sigurðsson**, Jón Guðmundsson, Hlynur Óskarsson, Huttunen, J.T. og Martikainen, P.J. (2010). Greenhouse gas balances of managed peatlands in the Nordic countries – present knowledge and gaps. *Biogeosciences*, 7(9), 2711-2738. doi:10.5194/bg-7-2711-2010 (OA - www.biogeosciences.net)

Jón A. Jónsson og **Bjarni D. Sigurðsson.** (2010). Effects of early thinning and fertilization on soil temperature and soil respiration in a poplar plantation. *Icelandic Agricultural Sciences*, 23, 97-109. (OA - www.ias.is)

Hafdís Hanna Ægisdóttir. (2010). Lífríki á eyjum. Sérstaða og þróun. Í: *Arfleifð Darwins. Þróunarfræði, náttúra og menning* (Arnar Pálsson, Bjarni Kr. Kristjánsson, Hafdís Hanna

Ægisdóttir, Snæbjörn Pálsson og Steindór J. Erlingsson, ritsj.). Reykjavík: Hið íslenska bókmenntafélag, bls. 97-114. (Ekki aðgengilegt á neti, bókin er til á bókasafninu á Hvanneyri)

Jónatan Hermannsson, Þórdís A. Kristjánsdóttir, T.S. Stefánsson, og Jón H. Hallsson. (2010). Measuring gene-flow in barley fields under Icelandic sub-arctic conditions using closed-flowering varieties. *Icelandic Agricultural Sciences*, 23, 51-59. (OA - www.ias.is)

Göransson, M. og Áslaug Helgadóttir. (2010). Genetisk differentiering í vitklöver (*Trifolium repens* L.) efter naturligt urval i ett randområde. *Sveriges Utsädesförenings tidskrift*, 117, 78-80. (Ekki aðgengilegt á neti, tímaritið er ekki til á LbhÍ)

Margrét G. Ásbjarnardóttir, Þorvaldur Kristjánsson, Magnús B. Jónsson og Jón H. Hallsson. (2010). Analysis of genetic diversity and population structure within the Icelandic cattle breed using molecular markers. *Acta Agriculturae Scandinavica A*, 60(4), 203-210. [doi:10.1080/09064702.2010.538714](https://doi.org/10.1080/09064702.2010.538714) (Opið hjá EbscoHost / Landsaðgangur)

Gunnarsdóttir, I., Gunnarsdóttir, B.E., Laufey Steingrímisdóttir, Maage, A., Johannesson, A.J. og Thorsdottir, I. (2010). Iodine status of adolescent girls in a population changing from high to lower fish consumption. *European Journal of Clinical Nutrition*, 64, 958-964. [doi:10.1038/ejcn.2010.100](https://doi.org/10.1038/ejcn.2010.100) (OA - www.iccid.org)

Ólafur Arnalds. (2010). Dust sources and deposition of aeolian materials in Iceland. *Icelandic Agricultural Sciences*, 23, 3-21. (OA - www.ias.is)

Rannveig Guicharnaud, Ólafur Arnalds og Paton, G.I. (2010a). Short term changes of microbial processes in Icelandic soils to increasing temperatures. *Biogeosciences*, 7(2), 671-682. (OA - www.biogeosciences.net)

Rannveig Guicharnaud, Ólafur Arnalds og Paton, G. (2010b). The effect of season and management practices on soil microbiological activities undergoing nitrogen treatments – interpretation from microcosm to field scale. *Icelandic Agricultural Sciences*, 23, 123-134. (OA - www.ias.is)

Tryggvi Eiríksson, Hólmgeir Björnsson, Kristín Björg Guðmundsdóttir, Jakob Kristinsson og Þorkell Jóhannesson. (2010). The distribution of four trace elements (Fe, Mn, Cu, Zn) in forages and the relation to scrapie in Iceland. *Acta Veterinaria Scandinavica*, 52(34). [doi:10.1186/1751-0147-52-34](https://doi.org/10.1186/1751-0147-52-34) (Opið hjá Springer / Landsaðgangur)

Úlfur Óskarsson. (2010). Potting substrate and nursery fertilization regime influence mycorrhization and field performance of *Betula pubescens* seedlings. *Scandinavian Journal of Forest Research*, 25, 111-117. (Ekki aðgengilegt á neti, tímaritið er til á bókasafninu á Hvanneyri)