

Landbúnaðarháskóli Íslands, ritaskrá starfsmanna

2008

Áslaug Helgadóttir, Marum, P., **Sigríður Dalmannsdóttir**, Daugstad, K., **Kristjánsdóttir, T.A. og Lunnan, T.** (2008). Combining winter hardiness and forage yield in white clover (*Trifolium repens* L.) cultivated in northern environments. *Annals of Botany*, 102(5), 825-834. [doi:10.1093/aob/mcn159](https://doi.org/10.1093/aob/mcn159) (Opið hjá Oxford journals)

Lüscher, A., Finn, J.A., Connolly, J., Sebastia, M.T., Collins, R., Fothergill, M., Porqueddu, C., Brophy, C., Huguenin-Elie, O., Kirwan, L., Nyfeler, D. og **Áslaug Helgadóttir**. (2008). Benefits of sward diversity for agricultural grasslands. *Biodiversity*, 9(1&2), 29-32. [doi:10.1080/14888386.2008.9712877](https://doi.org/10.1080/14888386.2008.9712877) (Ekki aðgengilegt á neti, greinin er til hjá Landsbókasafni)

Áslaug Helgadóttir, Connolly, J., Collins, R., Fothergill, M., Kreuzer, M., Lüscher, A., Porqueddu, C., Sebastia, M.T., Wachendorf, M., Brophy, C., Finn, J.A., Kirwan, L. og Nyfeler D. (2008). The benefits of sward diversity for cultivated grasslands. *Grassland Science in Europe*, 13, 39-51. (Ekki aðgengilegt á neti, bókin ekki til á Íslandi)

Berglind Orradóttir, Archer, S.R., **Ólafur Arnalds**, Wilding, L.P. og Thurow, T.L. (2008). Infiltration in Icelandic Andisols: The role of vegetation and soil frost. *Arctic, Antarctic and Alpine Research*, 40, 412-421. (OA - ag.arizona.edu)

Hallas, T. og **Bjarni E. Guðleifsson**. (2008). Summer occurrence of *Tyrophagus similis* Volgin (*Acari, Acaridae*) in hayfields in northern Iceland may include a facultative deutonymph. *Journal of Acarological Society of Japan*, 17(2), 101-106. (OA - www.jstage.jst.go.jp)

Bjarni E. Guðleifsson og Bjarnadóttir, B. (2008). Springtail (*Collembola*) populations in hayfields and pastures in northern Iceland. *Icelandic Agricultural Sciences*, 21, 49-59. (OA - www.ias.is)

Fjellberg, A., **Bjarni E. Guðleifsson** og Hörður Kristinsson. (2008). Knarrarnes við Eyjafjörð - Saga, mordýr og sef. *Náttúrufræðingurinn*, 77(1-2), 24-28. (Aðgengilegt á Timarit.is frá janúar 2014, tímaritið til á safninu á Hvanneyri)

Lindroth, A., Lagergren, F., Aurela, M., Brynhildur Bjarnadóttir, Christensen, T., Dellwik, E., Grelle, A., Ibrom, A., Johansson, T., Lankreijer, H., Launiainen, S., Laurila, T., Mölder, M., Nikinmaa, E., Pilegaard, K., **Bjarni D. Sigurdsson** og Vesala, T. (2008). Leaf area index is the principal scaling parameter for both gross photosynthesis and ecosystem respiration of northern deciduous and coniferous forests. *Tellus*, 60B, 129-142. [doi:10.1111/j.1600-0889.2007.00330.x](https://doi.org/10.1111/j.1600-0889.2007.00330.x) (Ópið hjá Wiley / Landsaðgangur)

Ward, E.J., Oren, R., **Bjarni D. Sigurdsson**, Jarvis, P.G. og Linder, S. (2008). Fertilization effects on mean stomatal conductance are mediated through changes in the hydraulic attributes of mature Norway spruce trees. *Tree Physiology*, 28(4), 579-596. (OA hjá Oxford journals [TreePhysiology](https://doi.org/10.1111/j.1365-3113.2008.04222.x))

Elsa Albertsdóttir, Eriksson, S., Näsholm, A., Strandberg, E. og **Porvaldur Árnason**. (2008). Genetic correlations between competition traits and traits scored at breeding field-tests in Icelandic horses. *Livestock Science*, 114, 181-187. <http://dx.doi.org/10.1016/j.livsci.2007.04.022> (Ópið hjá ScienceDirect / Landsaðgangur)

Bergström, L., Kirchmann H. og **Guðni Þorvaldsson**. (2008). Widespread opinions about organic agriculture. Í Kirchmann, H. og Bergström, L. (ritstj.), *Organic crop production – ambitions and limitations* (bls. 1-11). Dordrecht: Springer. (Ekki aðgengilegt á neti, bókin er til á bókasöfnum á Hvanneyri og Keldnaholti)

Kirchmann, H., **Guðni Þorvaldsson**, Bergström, L., Gerzabek, M., Andrén, O., Eriksson, L.O., Winnige, M. (2008). Fundamentals of Organic Agriculture – Past and Present. Í Kirchmann, H. og Bergström, L. (ritstj.), *Organic crop production – ambitions and limitations* (bls. 13-38). Dordrecht: Springer. (Ekki aðgengilegt á neti, bókin er til á bókasöfnum á Hvanneyri og Keldnaholti)

Rhoades, C., Binkley, D., **Hlynur Óskarsson** og Stottlemeyer, B. (2008). Soil nitrogen accretion along a floodplain terrace chronosequence in northwest Alaska: Influence of the nitrogen-fixing shrub *Shepherdia canadensis*. *Ecoscience*, 15(2), 223-230. <http://dx.doi.org/10.2980/15-2-3027> (Lokað á neti, grein kostar 15 USD. Tímarit ekki til á Íslandi)

Asker, L., Schmidt L.B., Elberling, E., Asmund, G. og **Inga Svala Jónsdóttir**. (2008). Environmental impact on an arctic soil-plant system resulting from metals released from coal

mine waste in Svalbard (78 degrees N). *Water, Air and Soil Pollution*, 195, 99-114.

[doi:10.1007/s11270-008-9730-z](https://doi.org/10.1007/s11270-008-9730-z) (Ópið hjá Springer / Landsaðgangur)

Bismuth, K., Skuntz, S., **Jón Hallsteinn Hallsson**, Pak, E., Dutra, A.S., Steingrímsson, E. og Arnheiter, H. (2008). An unstable targeted allele of the mouse *Mitf* gene with a high somatic and germline reversion rate. *Genetics*, 178, 259-272. [doi:10.1534/genetics.107.081893](https://doi.org/10.1534/genetics.107.081893) (Ópið hjá PubMed / Landsaðgangur)

Ólafur Arnalds. (2008). Soils of Iceland. *Jökull*, 58, 409-421. (Ekki aðgengilegt á neti, tímaritið er til á bókasöfnum á Hvanneyri og Keldnaholti)

Stoops, G., Gérard, M. og **Ólafur Arnalds**. (2008). A micromorphological study of Andosol genesis in Iceland. Í Kapur, S., Mermut, A. og Stoops, G. (ritstj.), *New Trends in Soil Micromorphology* (bls. 67-90). Heidelberg: Springer. (Ekki aðgengilegt á neti, bókin ekki til á Íslandi)

Ólafur Arnalds. (2008). Andosols. Í Chesworth, W. (ritstj.), *Encyclopedia of Soil Science* (bls.39-46). Dordrecht: Springer. (Ekki aðgengilegt á neti, bókin ekki til á Íslandi)

Þorvaldur Árnason og Jónmundsson, J.V. (2008). Multiple trait genetic evaluation of ewe traits in Icelandic sheep. *Journal of Animal Breeding and Genetics*, 125(6), 390-396. [doi:10.1111/j.1439-0388.2008.00734.x](https://doi.org/10.1111/j.1439-0388.2008.00734.x) (Ópið hjá Wiley / Landsaðgangur)