Heathland ecosystems, human impacts and time: A long term heathland trial investigating ecosystem changes that occur after exposure to climate change, elevated N deposition and traditional vegetation management practices
Kopittke, G.R.

Citation for published version (APA):
Kopittke, G. R. (2013). Heathland ecosystems, human impacts and time: A long term heathland trial investigating ecosystem changes that occur after exposure to climate change, elevated N deposition and traditional vegetation management practices
References


Dahlgren RA, Driscoll CT (1994) The effects of whole-tree clear-cutting on soil processes at the Hubbard Brook Experimental Forest, New Hampshire, USA. Plant and Soil 158:239-262


Dai A (2011b) Drought under global warming: a review. Wiley Interdisciplinary Reviews: Climate Change 2:45-65


References | 143

European Commission (2010) Analysis of options to move beyond 20% greenhouse gas emission reductions and assessing the risk of carbon leakage: Communication for the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions


Gimingham CH (1985) Age-Related Interactions between Calluna vulgaris and Phytophagous Insects. Oikos 44:12-16


References


Fourth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.


Pedersen AR (2011) HMR: Flux estimation with static chamber data R package version 0.3.1


R Development Core Team (2008) R: A language and environment for statistical computing. Version: 2.15.0. Vienna, Austria


