Soil respiration is stimulated by elevated CO2 and reduced by summer drought: three years of measurements in a multifactor ecosystem manipulation experiment in a temperate heathland (CLIMAITE). In: Global Change Biology. 2012 ; Vol. 18, No. 4. pp. 1216-1230

Selsted, Merete Bang; van der Linden, Leon; Ibrom, Andreas; Michelsen, Anders; Larsen, Klaus Steenberg; Pedersen, Jane K.; Mikkelsen, Teis Nørgaard; Pilegaard, Kim; Beier, Claus; Ambus, Per. / Soil respiration is stimulated by elevated CO2 and reduced by summer drought: three years of measurements in a multifactor ecosystem manipulation experiment in a temperate heathland (CLIMAITE). In: Global Change Biology. 2012 ; Vol. 18, No. 4. pp. 1216-1230