Publikationen (seit 2010)


Mayr S, Schwienbacher F, Démon B (2010) Increased winter transpiration of Norway spruce needles after infection by the rust Chrysomyxa rhododendri. Protoplasma 243, 137-143

Mayr S, Sperry JS (2010) Freeze-thaw induced embolism in Pinus contorta: centrifuge experiments validate the “thaw-expansion hypothesis” but conflict with ultrasonic emission data. New Phytologist 185, 1016-1024


Mayr S, Bertel C, Démon B, Beikircher B (2014) Static and dynamic bending has minor effects on xylem hydraulics of conifer branches (Picea abies, Pinus sylvestris). Plant, Cell and Environment 37, 2151-2157


In: *Pinus pinaster* more vulnerable to xylem embolism than branches? New insights from X-ray computed tomography. Plant, Cell and Environment 39, 860-870


