Bibliographie

Nagalingum NS et al. (2011) Recent Synchronous Radiation of a Living Fossil. Science 796:796–9

Leslie AB et al. (2012) Hemisphere-scale differences in conifer evolutionary dynamics. Proceedings of the National Academy of Sciences of the United States of America 109:16217–21.

Maherali H *et al.* (2004) *Adaptive variation in the vulnerability of woody plants to xylem cavitation. Ecology* 85:2184–2199.

Pittermann J et al. (2012) Cenozoic climate change shaped the evolutionary ecophysiology of the Cupressaceae conifers. Proceedings of the National Academy of Sciences of the United States of America 109:9647–52.

Delzon S et al. (2010) Mechanism of water-stress induced cavitation in conifers: bordered pit structure and function support the hypothesis of seal capillary-seeding. Plant, cell & environment 33:2101–11.

Brodribb TJ *et al.* (2010) *Xylem function and growth rate interact to determine recovery rates after exposure to extreme water deficit. The New phytologist* 188:533–42./p>

Lamy J-B et al. (2011) Uniform Selection as a Primary Force Reducing Population Genetic Differentiation of Cavitation Resistance across a Species Range. PLoS ONE 6:e23476.