List of Research Publications for
PSY1 Psychrometers
2021


Holtzman, N. M., Anderegg, L. D. L., Kraatz, S., Mavrovic, A., Sonnentag, O., Pappas, C., Cosh, M. H.,


2020


Cardoso, A. A., Brodribb, T. J., Kane, C. N., DaMatta, F. M., & McAdam, S. A. M. (2020). Osmotic adjustment and hormonal regulation of stomatal responses to vapour pressure deficit in sunflower. *AoB*


Soland, K. (2020). *Efficacy of forest restoration treatments across a 40-year chronosequence at Redwood National Park* [Humboldt State University]. https://digitalcommons.humboldt.edu/etd/372


2019


Pasquier, C. (2019). *Exploration des mécanismes de résistance et de survie au stress hydrique extrême du Dactyle aggloméré, une poacée prairiale* [Report, Institut Universitaire de Technologie d’Aix Marseille (IUT Aix Marseille), FRA.]. https://hal.inrae.fr/hal-02789550

2018


Catalán, M. M. (2018). *Investigating Various Continuous Measures Of Plant Water Status For Avocado Trees To Guide Irrigation Scheduling* [Master of Science Degree, California State University]. https://scholarworks.calstate.edu/downloads/4q77fs09r


2017


Cardoso, A. Á. (2017). *Hydraulic and chemical mechanisms controlling stomatal and xylem responses to changes in vapor pressure deficit* [Universidade Federal de Viçosa]. [https://locus.ufv.br/handle/123456789/24785](https://locus.ufv.br/handle/123456789/24785)


2016


chaparral shrub species [Master of Science Degree]. California State University, Fullerton.


Tran, N. (2016). Irrigation scheduling based on cumulative vapour pressure deficit to predict nursery tree water stress [Master of Science Degree, University of Guelph]. http://hdl.handle.net/10214/9615


2015


Milliron, L. K. (2015). Dormant stem water potential responds to cycles of hydration as well as changing environmental conditions in deciduous tree crops [Master of Science Degree]. University of California, Davis.


Before 2014


Enabling better global research outcomes in soil, plant & environmental monitoring.