

HANDY – LEAF CHAMBER

LIST OF REFERENCES

HANSON D. T., GREEN L. E. AND POCKMAN W. T. (2013) *Spatio-temporal decoupling of stomatal and mesophyll conductance induced by vein cutting in leaves of Helianthus annuus. Frontiers in Plant Science. Volume 4.*

DOI:10.3389/fpls.2013.00365

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3779832/>

ŠVUBOVÁ R, OVEČKA M, PAVLOVIČ A ET AL. (2013). *Cuscuta europaea plastid apparatus in various developmental stages: Localization of THF1 protein. Plant Signaling & Behavior. Volume 8.*

DOI:10.4161/psb.24037

<http://www.tandfonline.com/doi/pdf/10.4161/psb.24037>

PAVLOVIČ A., SLOVAKOVÁ L. AND PANDOLFI C. (2011). *On the mechanism underlying photosynthetic limitation upon trigger hair irritation in the carnivorous plant Venus flytrap (Dionaea muscipula Ellis) Journal of Experimental Botany. Volume 62.*

DOI:10.1093/jxb/erq404

<http://jxb.oxfordjournals.org/content/early/2011/02/02/jxb.erq404.full>

PAVLOVIČ A., SLOVAKOVÁ L. AND ŠANTRŮČEK J. (2011). *Nutritional benefit from leaf litter utilization in the pitcher plant Nepenthes ampullaria. Plant, Cell and Environment. Volume 34, Pages 1865–1873*

DOI: 10.1111/j.1365-3040.2011.02382.x

<http://onlinelibrary.wiley.com/doi/10.1111/j.1365-3040.2011.02382.x/pdf>

PAVLOVIČ A., SINGEROVÁ L., DEMKO V., ET AL. (2009). *Feeding enhances photosynthetic efficiency in the carnivorous pitcher plant Nepenthes talangensis. Annals of Botany. Volume 104, Pages 307–314.*

DOI: 10.1093/aob/mcp121

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2710902/>

ROHÁČEK K., SOUKUPOVÁ J. AND BARTÁK M. (2008). *Chlorophyll fluorescence: A wonderful tool to study plant physiology and plant stress. Research Signpost. Volume 2, Pages 41-104.*

<http://pdf.thepdfportal.net/?id=156509&nocache#>

Version: 2015/11

© PSI (Photon Systems Instruments), spol. s r.o.