Publications: peer-reviewed publications and book chapters


Colville L, Sáez CMB, Lewis GP, Kranner I. 2015. The distribution of glutathione and homoglutathione in leaf, root and seed tissue of 73 species across the three sub-families of the Leguminosae. *Phytochemistry*** **##**: **##-##. Online first. DOI: 10.1016/j.phytochem.2015.01.011. ([Weblink](#))


Nagel M, Kranner I, Neumann K, Rolletschek H, Seal Ch, Colville L, Fernández-Marín B. 2015. Genome-wide association mapping and biochemical markers reveal that seed ageing and longevity are intricately affected by genetic background and developmental and environmental conditions in barley. *Plant, Cell and Environment*** **38**: **1011-1022.** ([Weblink](#))


Roach T, Colville L, Beckett RP, Minibayeva FV, Havaux M, Kranner I. 2015. A proposed interplay between peroxidase, amine oxidase and lipoxygenase in the wounding-induced oxidative burst in Pisum sativum seedlings. *Phytochemistry*** **112**: **130-138.** ([Weblink](#))

Fernández-Marín B, Milla R, Martín-Robles N, Arc E, Kranner I, Becerril JM, García-Plazaola JI. 2014. Side-effects of domestication: cultivated legume seeds contain similar tocopherols and fatty acids but less carotenoids than their wild counterparts. BMC Plant Biology 14: 1599. ([Weblink](#))


Kranner I and Seal CE. 2013. Salt stress, signalling and redox control in seeds. *Functional Plant Biology*** **40(9)**: **848-859.** ([Weblink](#))


Chen H, Pritchard HW, Seal CE, Nadarajan J, Li W, Yang X and Kranner I. 2012. Post desiccation germination of mature seeds of tea (Camellia sinensis L.) can be enhanced by pro-oxidant treatment, but partial desiccation tolerance does not ensure survival at -20 °C. *Plant Science* **184**: 36-44. ([Weblink](https://doi.org/10.1016/j.plantsci.2011.07.017))


Kranner I, Chen H, Pritchard HW, Pearce SR and Birtić S. 2011. Inter-nucleosomal DNA fragmentation and loss of RNA integrity during seed aging. *Plant Growth Regulation* **63**: 63-72. ([Weblink](https://doi.org/10.1007/s10725-011-9614-5))


Kranner I and Grill D. 1997. Desiccation and the subsequent recovery of cryptogams that are resistant to drought. Phyton 37 Special issue Oxygen, free radicals and environmental stress in plants: (139)-(150). (Weblink)


Books
