Givnish et al.---American Journal of Botany 2018---Appendix S16

Appendix S16. Set of nine shift configurations with the highest posterior probability from BAMM analysis. Significant shifts in diversification are identified by gray dots, with warm colors denoting relatively high rates of diversification and cool colors relatively low rates of diversification. The phylogenies are ladderized to match the clade orientation in Fig. 3. f = frequency of configurations among the post burn-in posterior.

