

Qi, W., Guo, S., Chen, X., Cornelissen, J. H. C., Bu, H., Du, G., Cui, X., Li, W. and Liu, K. 2013. Disentangling ecological, allometric and evolutionary determinants of the relationship between seed mass and elevation: insights from multiple analyses of 1355 angiosperm species on the eastern Tibetan Plateau. – *Oikos* 000: 000–000.

## Appendix A1

Figure A1. The elevational distribution of species with different life forms (A) or seed dispersal mode (B) in the study region.

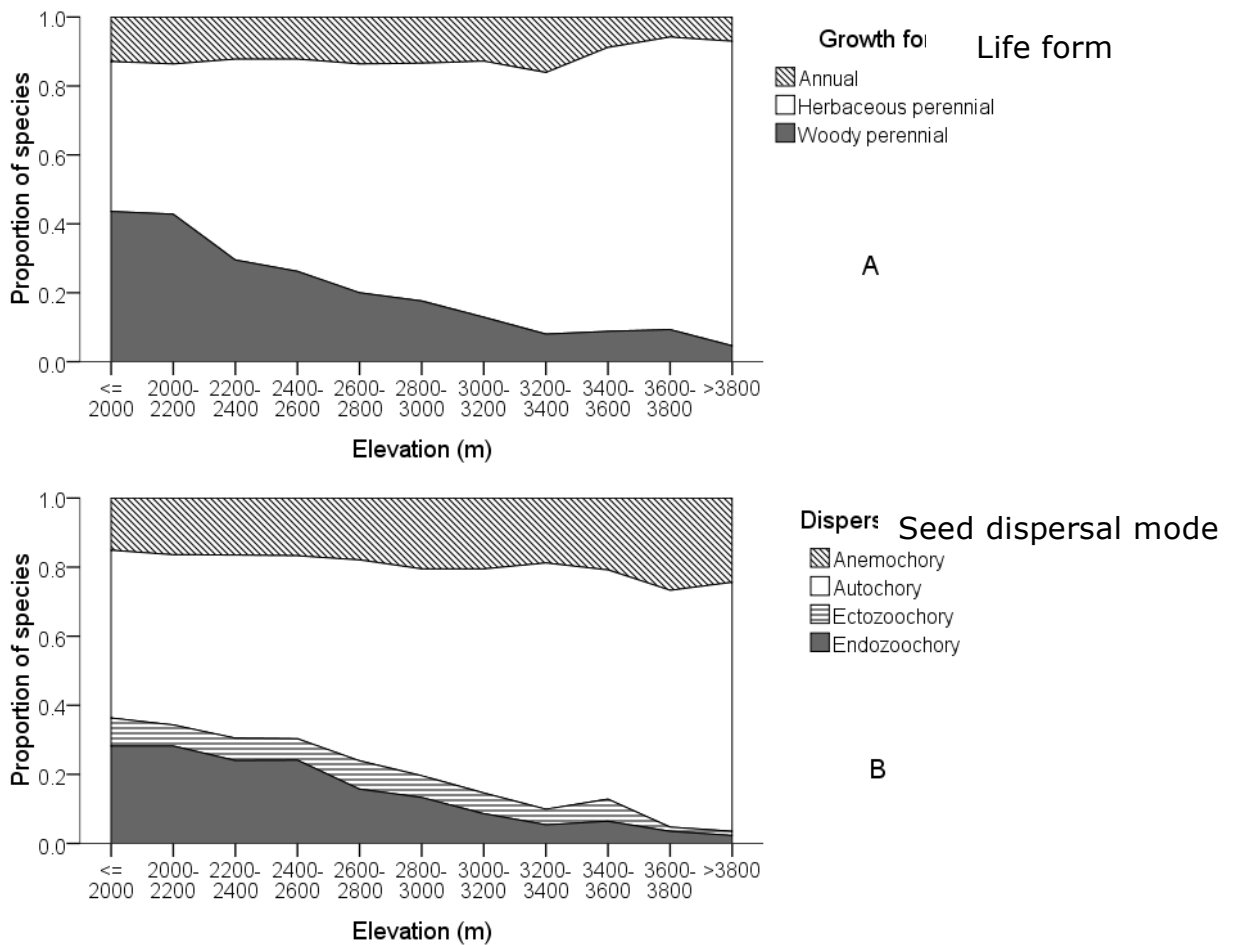


Table A1. List of 1355 species and their functional traits. El, elevation; SM, seed mass; PH, plant height; LF, life form; DM, dispersal mode; Poll, pollination type; Th, annual (therophyte); Hp, herbaceous perennial; Wp, woody perennial; Ane, anemochory; Auto, autochory; Ecto, ectozoochory; Endo,endozoochory; An, anemophily; En, entomophily.