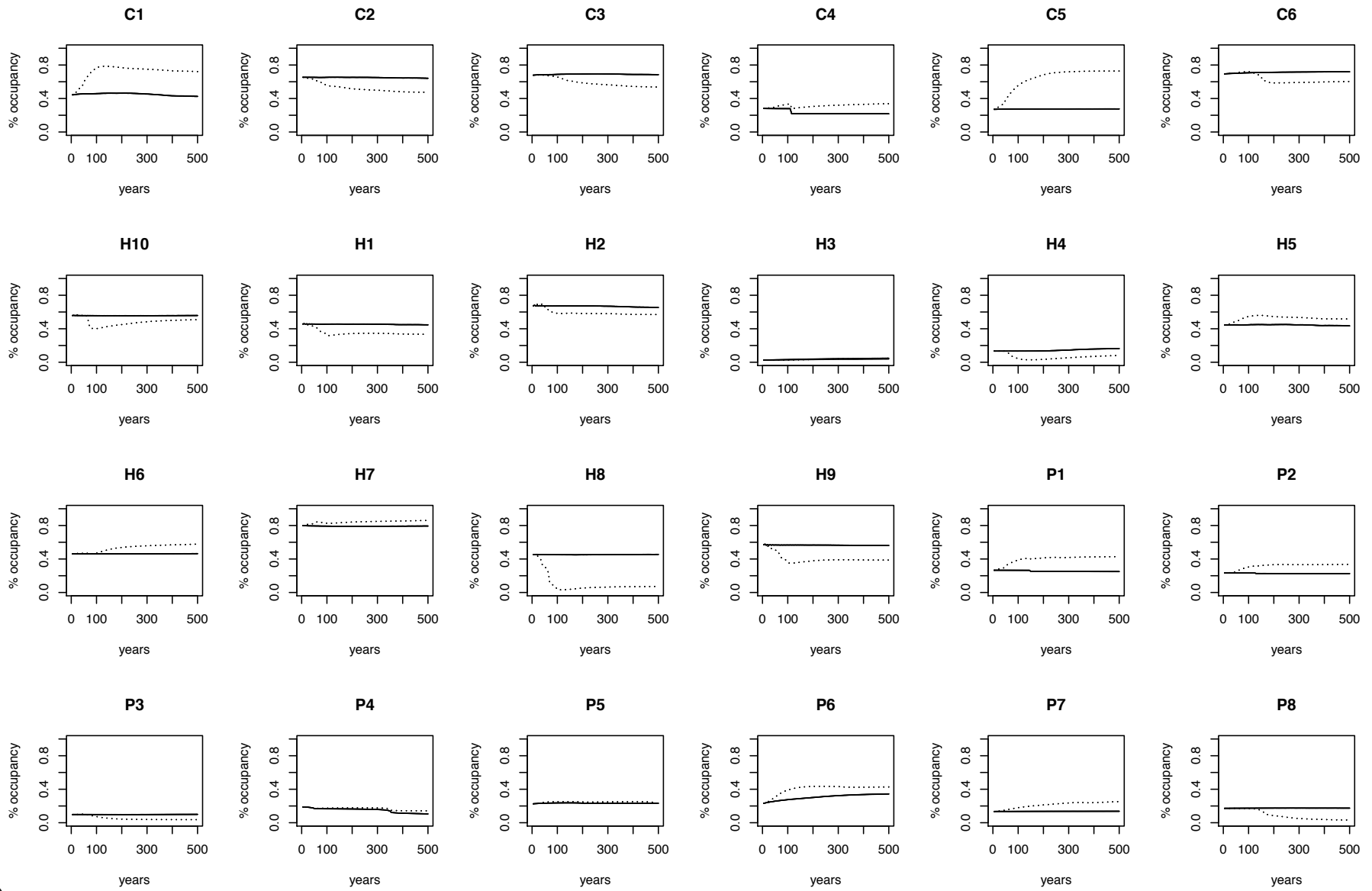


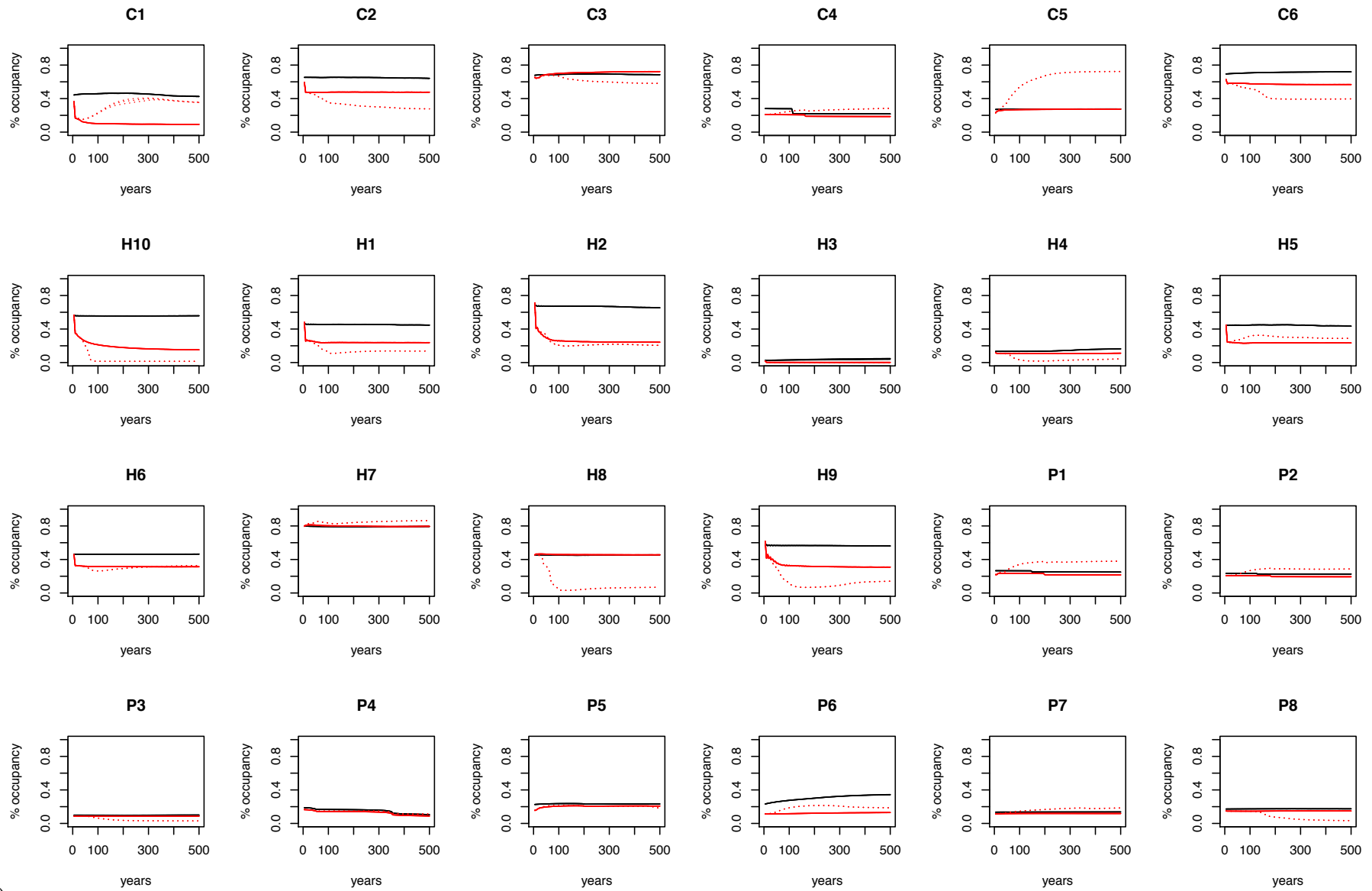
Anticipating the spatio-temporal response of plant diversity and vegetation structure to climate and land use change in a protected area, Boulangeat, I., Georges, D., Dentant, C., Bonet, R., Van Es, J., Abdulhak, S., Zimmermann, N.E., Thuiller, W.

Appendix A2: Evolution of PFG range sizes and the average elevation of their distribution

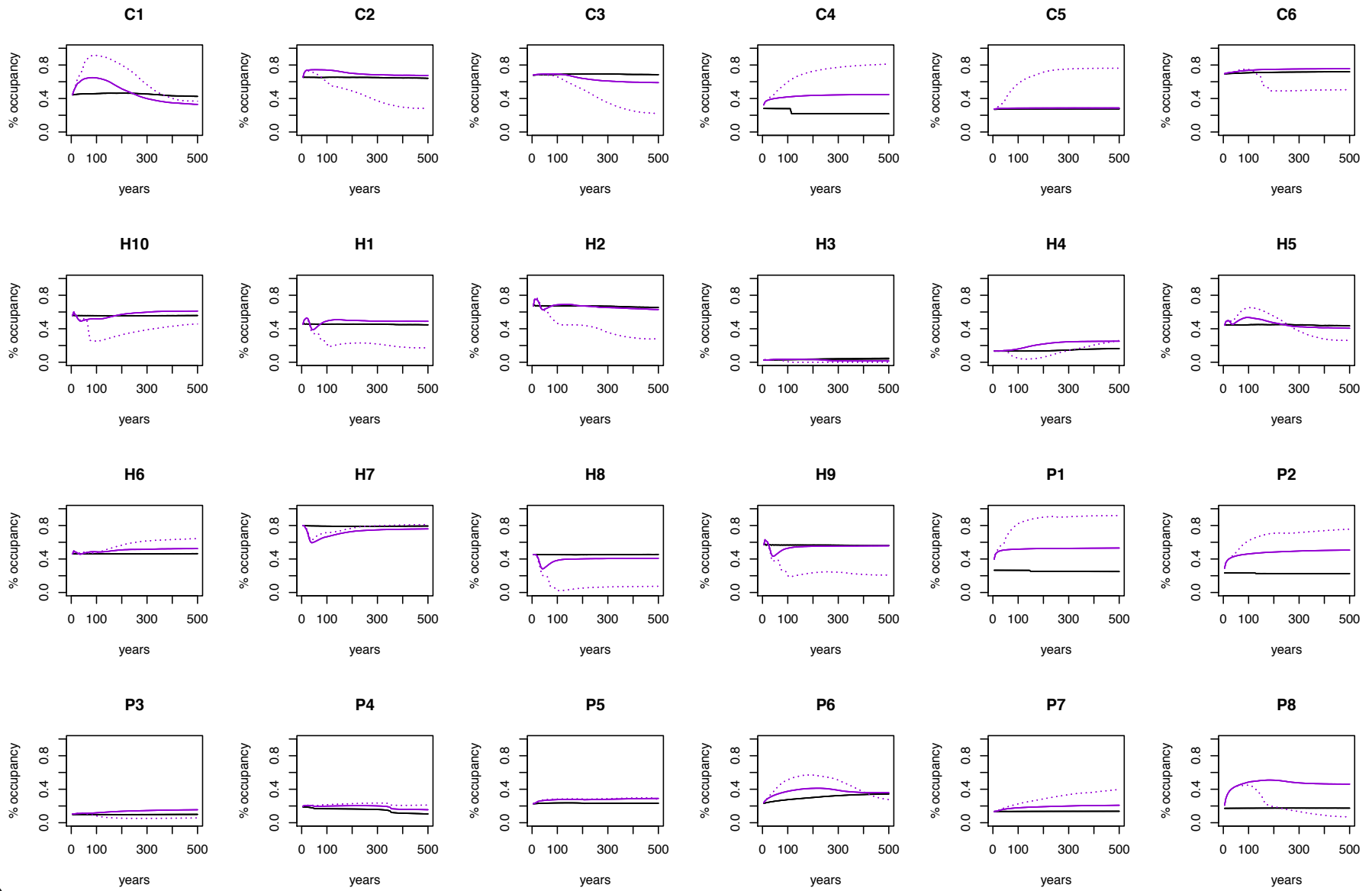
Fig. A2a. Evolution of PFG range sizes. All six repetitions are superimposed in the graphs. The solid lines correspond to scenarios without climate change and the dotted lines to scenarios accounting for climate change. **(a)** Same management as current. **(b)** Land use intensification management. **(c)** Land use abandonment scenario.



(a)

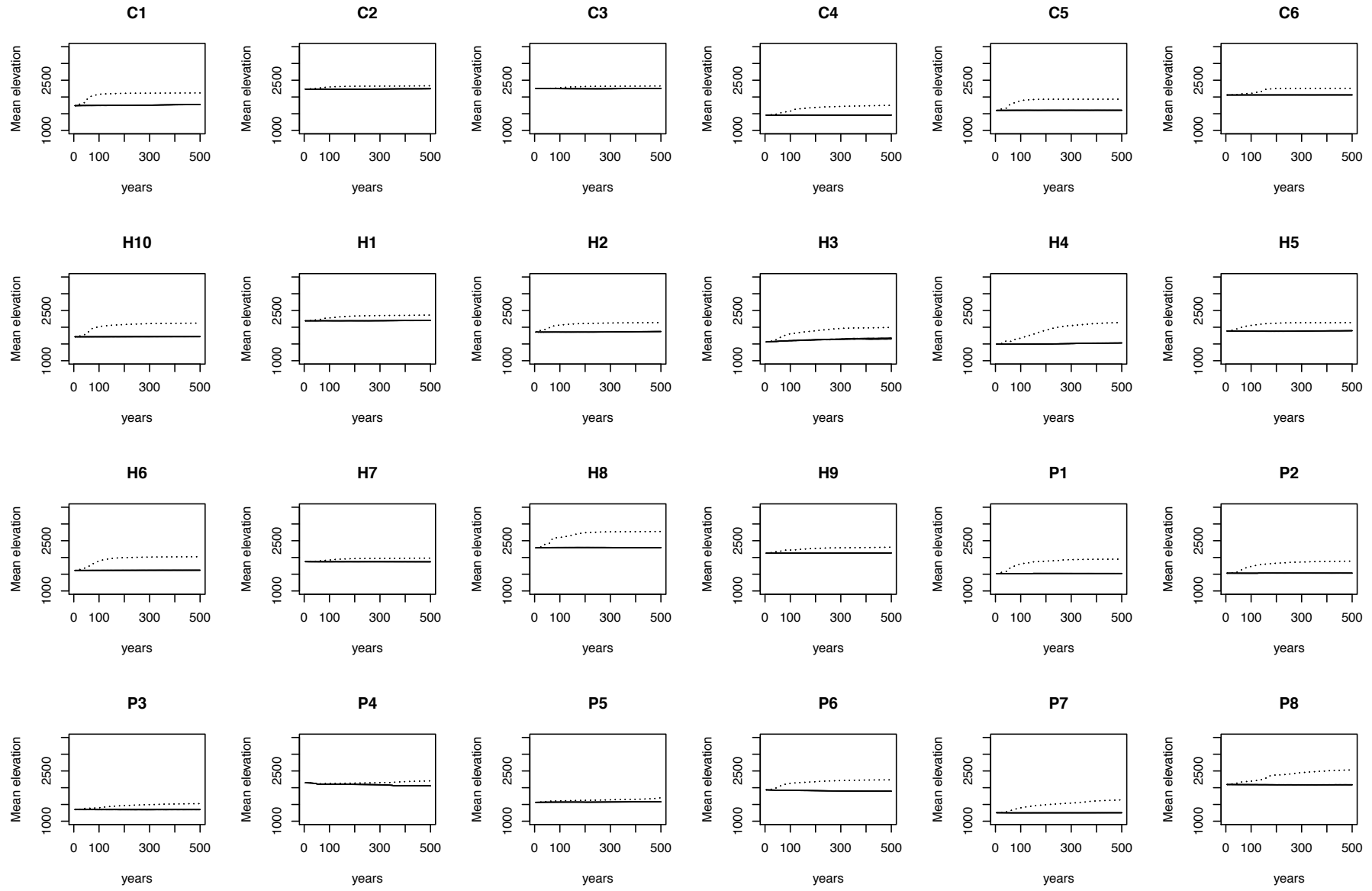


(b)

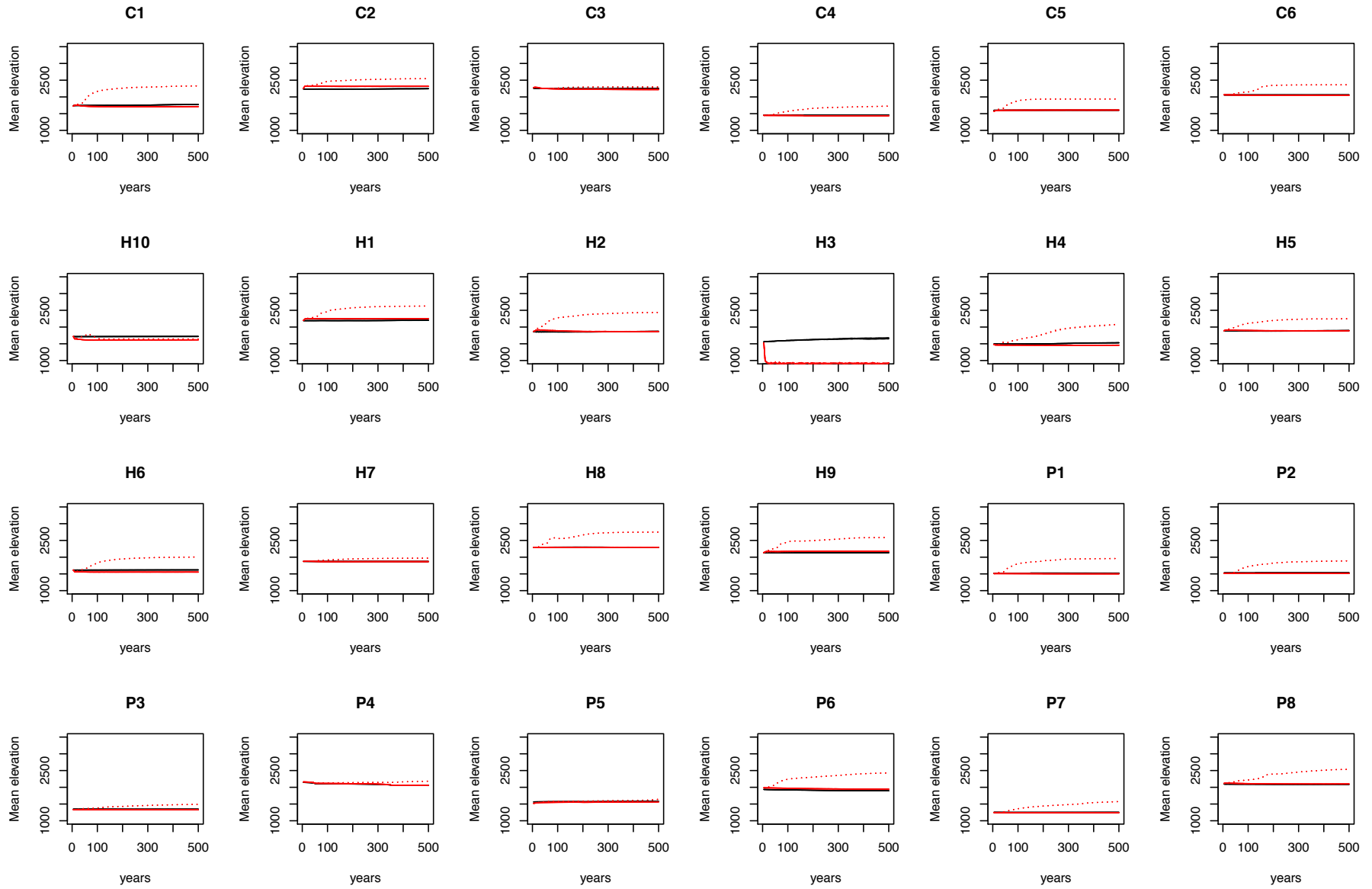


(c)

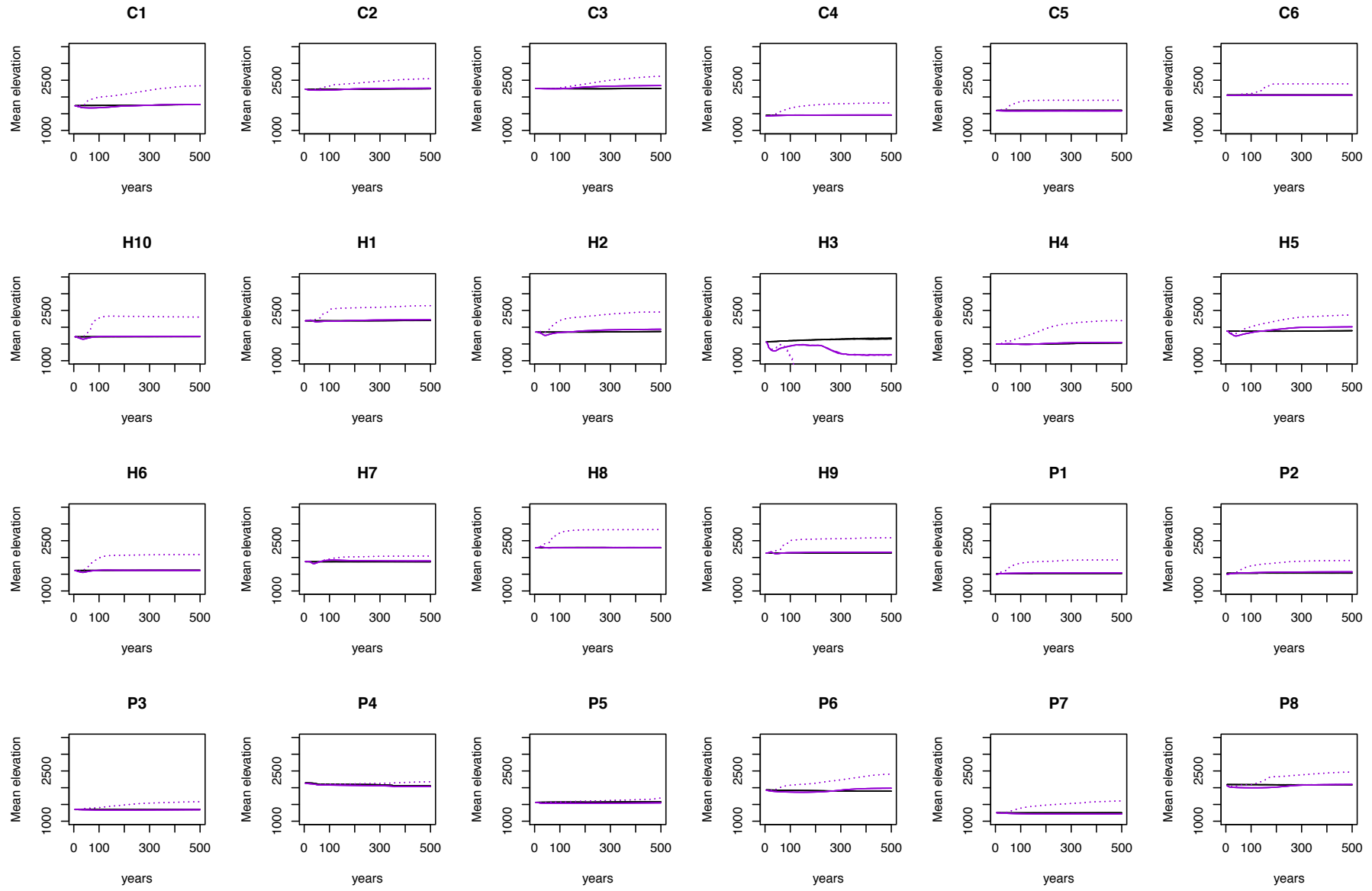
Fig. A2b. Evolution of the average elevations of PFG distributions. All six repetitions are superimposed in the graphs. The solid lines correspond to scenarios without climate change and the dotted lines to scenarios accounting for climate change. **(a)** Same management as current. **(b)** Land use intensification management. **(c)** Land use abandonment scenario.



(a)



(b)



(c)