LEYENDA FIGURAS

Figure 1. Geographical situation of the aerobiological stations within the study territory and schematic representation of the mean Annual Index and the corresponding percentage with respect to the Total Pollen count during the study period along the territory. \* The study period is from April 15 to October 31.

Figure 2. Yearly dynamics of the mean daily *Pinus* pollen concentrations in the sampling stations during the study period. Different color codes are used to better show the change of scale in the graphs. \* The study period is from April 15 to October 31.

Table 1. Geographical characteristics of the aerobiological stations and corresponding climatic characteristics (mean annual temperature, annual precipitation and phytoclimate). Different colors are used for different phytoclimates.

Table 2. Summary of the aerobiological *Pinus* data during the study period: Mean Annual Index (AI) and the corresponding percentage with respect to the Total Pollen count, maximum mean daily concentration and corresponding date (dd-mmm) and absolute maximum daily concentration and date (dd-mmm-yy). \* The study period is from April 15 to October 31.