Martínková, J. (2001) *Abundance, competition, phenology and co-occurrence of grassland species.* Master thesis. [in English], University of South Bohemia, Faculty of Biological Sciences. České Budějovice, Czech Republic. 58 pp.

The present study assesses the importance of seedling growth characteristics and seedling response to competition for prediction of species abundance and distribution in an oligotrophic dry meadow. Seasonal changes of species cover and phenological phases of grassland species in relation to their ecological and morphological traits were explored. Predictors of species phenological optima using two different methods of describing phenological state of plant populations were found.