Karlík, P. & Poschlod, P. 2019. Identifying plant and environmental indicators of ancient and recent calcareous grasslands. Ecological Indicators 104: 405–421. <https://doi.org/10.1016/j.ecolind.2019.05.016>.

Škodová, Iveta, Katarína Devánová, a Dušan Senko. „Subxerophilous and mesophilous grasslands of the Biele Karpaty Mts. (White Carpathian Mts.) in Slovakia". *Tuexenia* 2011 (1. leden 2011): 235–69.

Ödman, Anja Madelen, a Pål Axel Olsson. „Conservation of Sandy Calcareous Grassland: What Can Be Learned from the Land Use History?" *PLoS ONE* 9, č. 3 (12. březen 2014). <https://doi.org/10.1371/journal.pone.0090998>.

„Dispersal and establishment limitation reduces the potential for successful restoration of semi‐natural grassland communities on former arable fields - Öster - 2009 - Journal of Applied Ecology - Wiley Online Library". Viděno 15. říjen 2019. <https://besjournals.onlinelibrary.wiley.com/doi/full/10.1111/j.1365-2664.2009.01721.x>.

Bruun, Hans Henrik, Bo Fritzbøger, Per Ole Rindel, a Ulla Lund Hansen. „Plant Species Richness in Grasslands: The Relative Importance of Contemporary Environment and Land-Use History since the Iron Age". *Ecography* 24, č. 5 (2001): 569–78. <https://doi.org/10.1111/j.1600-0587.2001.tb00491.x>.

Partel, M., A. Helm, Triin Reitalu, J. Liira, a M. Zobel. „Grassland Diversity Related to the Late Iron Age Human Population Density". *Journal of Ecology* 95, č. 3 (2007): 574–82. <https://doi.org/10.1111/j.1365-2745.2007.01230.x>.

Hájková, Petra, Eva Jamrichova, Libor Petr, Lydie Dudova, Jan Roleček, Andrea Gálová, Petr Dresler, Jan Novák, a Michal Hájek. „Persistence of a vegetation mosaic in a peripheral region: could turbulent medieval history disrupt Holocene continuity of extremely species-rich grasslands?" *Vegetation History and Archaeobotany*, 15. prosinec 2017. <https://doi.org/10.1007/s00334-017-0660-9>.

Purschke, Oliver, Martin T Sykes, Peter Poschlod, Stefan G Michalski, Christine Römermann, Walter Durka, Ingolf Kühn, a Honor C Prentice. „Interactive effects of landscape history and current management on dispersal trait diversity in grassland plant communities". *The Journal of Ecology* 102, č. 2 (březen 2014): 437–46. <https://doi.org/10.1111/1365-2745.12199>.

Reitalu, T., H. C. Prentice, M. T. Sykes, M. Lönn, L. J. Johansson, a K. Hall. 2008. Plant species segregation on different spatial scales in semi-natural grasslands". *Journal of Vegetation Science* 19(3): 407–16. <https://doi.org/10.3170/2008-8-18381>.

Chytrý M. (ed.) (2007): Vegetace České republiky. Vol. 1. Travinná a keříčková vegetace. Academia, Praha.