

The last population of the Woodland Brown butterfly (*Lopinga achine*) in the Czech Republic: habitat use, demography and site management

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Due to an unfortunate mistake, an incorrect version of Figure 4 has been used in the above mentioned publication. On this page, the correct reproduction is published, which should be treated as definitive by the reader.

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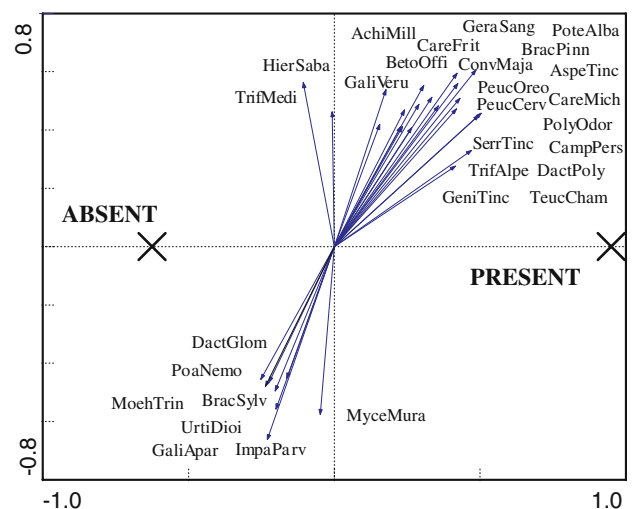


Fig. 4 Results of RDA ordination of plant composition of 69 relés taken during *Detailed survey* from sparse deciduous stands occupied ($n = 21$) and unoccupied ($n = 48$) by *Lopinga achine*, with *L. achine* presence used as predictor. Only plant species best fitting to the model are shown. Plant names: *AchiMill*—*Achillea millefolium*, *AspeTinc*—*Asperula tinctoria*, *BetoOffi*—*Betonica officianlis*, *BraSylv*—*Brachypodium sylvaticum*, *CampPers*—*Campanula persicifolia*, *CareFrit*—*Carex fritschii*, *CareMich*—*C. michelii*, *ConvMaja*—*Convallaria majalis*, *DactGlom*—*Dactylis glomerata*, *DactPoly*—*D. polygamma*, *GaliApar*—*Galium aparine*, *GaliVeru*—*G. verum*, *GeniTinc*—*Genista tinctoria*, *GeraSang*—*Geranium sanguineum*, *HierSaba*—*Hieracium sabaudum*, *ImpaParv*—*Impatiens parviflora*, *MoehTrin*—*Moehringia trinerva*, *MyceMura*—*Mycelis muralis*, *PeucCerv*—*Peucedanum cervaria*, *PeucOreo*—*P. oreoselinum*, *PoaNemo*—*Poa nemorosa*, *PolyOdor*—*Polygonatum odoratum*, *PoteAlb*—*Potentilla alba*, *SerrTinc*—*Serratula tinctoria*, *TeucCham*—*Teucrium chamaedrys*, *TrifAlpe*—*Trifolium alpestris*, *TrifMedi*—*T. medium*, *UrtiDioi*—*Urtica dioica*