

LITERATURA

1. SRB V., KUČERA M. 1965: Stěhování a poměšování obyvatelstva v Československu. *Sociologický časopis* 1 (3): 250–262.
2. SVOBODA P., PŘIDALOVÁ I., OUŘEDNÍČEK M. 2014: Ukazatele ekonomické struktury a mobility obyvatelstva ve sčítáních lidu. *Historická geografie* 40/2: 285–306.
3. ANONYMUS. Praha: Český statistický úřad, 2011.
4. GUSTAVSSON E. 2007: *Grassland plant diversity in relation to historical and current land use*. Uppsala, Swedish University of Agricultural Sciences (dizertační práce).
5. VERMOUZEK Z., REIF J., ŠÁLEK M. 2018: Jak se mají polní ptáci v Česku? *Ochrana přírody* 4: 30–33.
6. KALIGARIČ M., ŠKORNIK S., IVAJNŠIČ D., ČUŠ M. 2019: The failure of agri-environment measures to promote and conserve grassland biodiversity in Slovenia. *Land Use Policy* 80: 127–134.
7. SÁDLO J., POKORNÝ P. 2004: Neolit skončil, zapomeňte! *Vesmír* 83/7: 398–403.
8. SÁDLO J. 1999: Co bude, až spadne. Katastrofický scénář vývoje Prahy bez lidí. *Vesmír* 78 (143)/3: 143–145.
9. ŘEHOUNEK J., ŘEHOUNKOVÁ K., PRACH K. (eds.) 2010: *Ekologická obnova území narušených těžbou nerostných surovin a průmyslovými deponiemi*. České Budějovice, Calla.
10. POKORNÝ P. 2011: *Neklidné časy. Kapitoly ze společných dějin přírody a lidí*. Praha, Dokořán.
11. BERANOVÁ M., KUBAČÁK A. 2010: *Dějiny zemědělství v Čechách a na Moravě*. Praha, Libri.
12. HEJCMAN M., HEJCMANOVÁ P., PAVLŮ V., BENEŠ J. 2013: Origin and history of grasslands in Central Europe – a review. *Grass and Forage Science* 68/3: 345–363.
13. LOKVENC T. 1978: *Toulky krkonošskou minulostí*. Praha, Kruh.
14. JENÍK J. 1961: *Alpínská vegetace Krkonoš, Králického Sněžníku a Hrubého Jeseníku: teorie anemoroografických systémů*. Praha, Nakladatelství Československé akademie věd.
15. KRAHULEC F. 2007: Louky. In: HARTMANOVÁ O., ŠTURSA J., POTOCKI J., FLOUSEK J. (eds), *Krkonoše; Příroda, historie, život*, Praha, Miloš Uhlíř – Baset, 315–328.
16. DUŠEK L. 2012: Návštěva: Vždycky jsem našel dobrý lidi. *Krkonoše – Jizerské hory* 45/1: 48–50.
17. KRAHULEC F., BLAŽKOVÁ D., BALÁTOVÁ-TULÁČKOVÁ E., ŠTURSA J., PECHÁČKOVÁ S., FABŠIČOVÁ M. 1997: Louky Krkonoš – rostlinná společenstva a jejich dynamika. *Opera Corcontica* 33: 33–250.
18. HEJCMAN M., KLAUDISOVÁ M., HEJCMANOVÁ P., PAVLŮ V., JONES M. 2009: Expansion of *Calamagrostis villosa* in sub-alpine *Nardus stricta* grassland: Cessation of cutting management or high nitrogen deposition? *Agriculture, Ecosystems and Environment* 12: 91–96.
19. HADINCOVÁ V., HERBEN T., KOVÁŘOVÁ M., KRAHULEC F., PECHÁČKOVÁ S. 1998: Změny v produkci jednotlivých druhů krkonošských luk v průběhu deseti let. *Opera Corcontica* 34: 59–77.
20. HONSOVÁ D., HEJCMAN M., KLAUDISOVÁ M., PAVLŮ V., KOCOURKOVÁ D., HAKL J. 2007: Species composition of an alluvial meadow after 40 years of applying nitrogen, phosphorus and potassium fertilizer. *Preslia* 79: 245–258.
21. HEJCMAN M., ČEŠKOVÁ M., PAVLŮ V. 2010: Control of *Molinia caerulea* by cutting management on sub-alpine grassland. *Flora* 205: 577–582.
22. PAVLŮ V., PAVLŮ L., GAISLER J., HEJCMAN M. 2017: Hnojení a vápnění horských travních porostů – shrnutí současných poznatků. *Opera Corcontica* 54/Suppl. 1: 107–120.
23. RIEZNER J. 2017: Budní hospodářství ve vlastivědných publikacích vysídlených německých obyvatel Krkonoš. *Opera Corcontica* 54: 103–116.
24. JIŘIŠTĚ L. 2017: Změny vodního režimu lučních stanovišť v Krkonoších. *Opera Corcontica* 54/Suppl. 1: 121–130.
25. JEBAVÁ L., LYSÁK J., KUPKOVÁ L. 2015: Mapování agrárních forem reliéfu v Krkonoších na základě dat leteckého laserového skenování. *Opera Corcontica* 52: 61–72.
26. BABAI D., MOLNÁR Z. 2014: Small-scale traditional management of highly species-rich grasslands in the Carpathians. *Agriculture, Ecosystems and Environment* 182: 123–130.

27. JONGEPIEROVÁ I. (ed.) 2008: *Louky Bílých Karpat. Grasslands of the White Carpathian Mountains*. Veselí nad Moravou, ZO ČSOP Bílé Karpaty.
28. RUŽIČKOVÁ H., KALIVODA H. 2007: *Kvetnaté lúky, prírodné bohatstvo Slovenska*. Bratislava, Veda.
29. CHYTRÝ M. (ed.) 2007: *Vegetace České republiky. 1. Travná a keříčková vegetace [Vegetation of the Czech Republic. 1. Grassland and Heathland Vegetation]*. Praha, Academia.
30. CHYTRÝ M. (ed.) 2011: *Vegetace České republiky 3. Vodní a mokřadní vegetace. [Vegetation of the Czech Republic 3. Aquatic and wetland vegetation]*. Praha, Academia.
31. SILLINGER P. 1933: *Monografická studie o vegetaci Nízkých Tater*. Praha, Knihovna sboru pro výzkum Slovenska a Podkarpatské Rusi.
32. KRAHULEC F. 1990: *Nardo-Agrostion communities in the Krkonoše and West Carpathians Mts. Folia Geobotanica et Phytotaxonomica* 25: 225–236.
33. HARPER J. L. 1977: *Population Biology of Plants*. London, New York, San Francisco, Academic Press.
34. RYCHNOVSKÁ M. (ed.) 1993: *Structure and functioning of seminatural meadows*. Praha, Academia.
35. KRAHULEC F. 2007: Cévnaté rostliny. In: HARTMANOVÁ O., ŠTURSA J., POTOCKI J., FLOUSEK J. (eds), *Krkonoše; Příroda, historie, život*. Praha, Miloš Uhlíř – Baset, 211–221.
36. KONEČNÁ V., KOLÁŘ F. 2018: S prvosenkou vyšší od nížin až do hor. *Živa* 1: 11–14.
37. PHILLIPS O. L., HALL P., GENTRY A. H., SAWYER S. A., VÁSQUEZ R. 1994: Dynamics and species richness of tropical rain forests. *Proceedings of the National Academy of Sciences of the United States of America* 91: 2805–2809.
38. BILLETTER R., LIIRA J., BAILEY D., BUGTER R., ARENS P. a kol. (celkem více než 10 autorů) 2008: Indicators for biodiversity in agricultural landscapes: a pan-European study. *Journal of Applied Ecology* 45: 141–150.
39. BENTON T. G., VICKERY J. A., WILSON J. D. 2003: Farmland biodiversity? Is habitat heterogeneity the key? *Trends in Ecology and Evolution* 18: 182–188.
40. KONVIČKA M., BENEŠ J., ČÍŽEK L. 2005: *Ohrožený hmyz nelesních stanovišť: ochrana a management*. Olomouc, Sagittaria.
41. KLIMEŠ L., HÁJEK M., MUDRÁK O., DANČÁK M., PREISLEROVÁ Z., HÁJKOVÁ P., JONGEPIEROVÁ I., KLIMEŠOVÁ J. 2013: Effects of changes in management on resistance and resilience in three grassland communities. *Applied Vegetation Science* 16: 640–649.
42. WILSON J. B., PEET R. K., DENGLER J., PÄRTEL M. 2012: Plant species richness: the world records. *Journal of Vegetation Science* 23: 796–802.
43. CHYTRÝ M., DRAŽIL T., HÁJEK M., KALNÍKOVÁ V., ŠIBÍK J. a kol. (celkem více než 10 autorů) 2015: The most species-rich plant communities in the Czech Republic and Slovakia (with new world records). *Preslia* 87: 217–278.
44. CHYTRÝ M., HÄRTEL H., ŠUMBEROVÁ K. 2012: Rodinné stříbro české vegetace – máme u nás něco, co jinde nemají? *Živa* 4: 175–180.
45. CHYTRÝ M., DIVÍŠEK J., VEČEŘA M. 2019: Biogeografie druhové diverzity rostlinných společenstev. *Živa* 5: 243–246.
46. ROLEČEK J., ČORNEJ I. I., TOKARJUK A. I. 2014: Understanding the extreme species richness of semi-dry grasslands in east-central Europe: a comparative approach. *Preslia* 86: 13–34.
47. BAŠTA J. 2000: O podkrkonošských sýrařích. *Krkonoše – Jizerské hory* 33/9: 25.
48. TILMAN D., REICH P. B., KNOPPS J. M. H. 2006: Biodiversity and ecosystem stability in a decade-long grassland experiment. *Nature* 441: 629–632.
49. CARDINALE B. J., DUFFY J. E., GONZALES A., HOOPER D. U., PERINGS CH. a kol. (celkem více než 10 autorů) 2012: Biodiversity loss and its impact on humanity. *Nature* 486: 59–67.
50. STORCH D. 2019: Biodiverzita: co to je, jak ji měřit, co ji podmiňuje a k čemu je to všechno dobré. *Živa* 5: 194–197.
51. HUTCHINSON E. 1963: The Naturalist as an art critic. *Proceedings of the Academy of Natural Sciences of Philadelphia* 115: 99–111.
52. DARWIN CH. 1859: *On the origin of species by means of natural selection*. London, John Murray.
53. MALTHUS T. R. 1798: *An Essay on the Principle of Population*. London, J. Johnson.
54. KEDDY P. 2001: *Competition*. Dordrecht, Kluwer Academic Publishers.
55. TANSLEY A. G. 1917: On competition between *Galium saxatile* L. (*G. hercynicum* Weig.) and *Galium sylvestre* Poll. (*G. asperum* Schreb.) on different types of soil. *Journal of Ecology* 5: 173–179.
56. HEJDA M., PYŠEK P., JAROŠÍK V. 2009: Impact of invasive plants on the species richness, diversity

- and composition of invaded communities. *Journal of Ecology* 97: 393–403.
57. CZARNIECKA-WIERA M., KAČKI Z., CHYTRÝ M., PALPURINA S. 2019: Diversity loss in grasslands due to the increasing dominance. *Biodiversity and Conservation* 28: 2781–2796.
58. MARKOVÁ Z., HEJDA M. 2011: Invaze nepůvodních druhů rostlin jako environmentální problém. *Živa* 1: 10–14.
59. RYCHNOVSKÁ M., BALÁTOVÁ E., ÚLEHLOVÁ B., PELIKÁN J. 1985: *Ekologie lučních porostů*. Praha, Academia.
60. DE MALACH N., ZAADY E., WEINER J., KADMON R. 2016: Size asymmetry of resource competition and the structure of plant communities. *Journal of Ecology* 104: 899–910.
61. PIKETTY T. 2015: *Kapitál v 21. století*. Praha, Universum.
62. DANEŠ F. 1994: Jazyky na vyměření. *Vesmír* 73/1: 57.
63. HUTCHINSON E. 1959: Homage to Santa Rosalia or Why Are There So Many Kinds of Animals? *American Naturalist* 93: 145–159.
64. HUTCHINSON E. 1961: The paradox of the plankton. *American Naturalist* 95: 137–145.
65. FLOUSKOVÁ Z. 1995: Severka jejich života. *Krkonosé – Jizerské hory* 28/8: 4–5.
66. HERBEN T., HADINCOVÁ V., KRAHULEC F., PECHÁČKOVÁ S., SKÁLOVÁ H. 2020: Which traits predict pairwise interactions in a mountain grassland? *Journal of Vegetation Science* 31: 699–710.
67. HERBEN T., KRAHULEC F., HADINCOVÁ V., KOVÁŘOVÁ M. 1993: Small-scale spatial dynamics of plant species in a grassland community over six years. *Journal of Vegetation Science* 4: 171–178.
68. SYKES M. T., VAN DER MAAREL E., PEET R. K., WILLEMS J. H. 1994: High species mobility in species-rich plant communities: An intercontinental comparison. *Folia Geobotanica et Phytotaxonomica* 29: 439–448.
69. SUZUKI J., HERBEN T., KRAHULEC F., ŠTORCHOVÁ H., HARA T. 2006: Effects of neighbourhood structure and tussock dynamics on genet demography of *Festuca rubra* in a mountain meadow. *Journal of Ecology* 94: 66–76.
70. HERBEN T., KRAHULEC F., HADINCOVÁ V., KOVÁŘOVÁ M., SKÁLOVÁ H. 1993: Tiller demography of *Festuca rubra* in a mountain grassland: seasonal development, life span, and flowering. *Preslia* 65: 341–353.
71. WILDOVÁ R., WILD J., HERBEN T. 2007: Fine-scale dynamics of rhizomes in a grassland community. *Ecography* 30: 264–276.
72. FLEGROVÁ M., KRAHULEC F. 1999: *Anthoxanthum odoratum* and *Anthoxanthum alpinum*: life history parameters at two different altitudes. *Folia Geobotanica et Phytotaxonomica* 34: 19–31.
73. DOUST L. L. 1981: Population dynamics and local specialization in a clonal perennial (*Ranunculus repens*): I. The dynamics of ramets in contrasting habitats. *Journal of Ecology* 69: 743–755.
74. BELL A. D. 1984: Dynamic morphology: a contribution to plant population biology. In: SARUKHÁN J., DIRZO R. (eds), *Perspectives on plant population biology*, Sunderland, Sinauer Association, 48–65.
75. ELTON CH. S. 2001: *Animal Ecology*. Chicago, University of Chicago Press.
76. HERBEN T., BŘEZINA S., HADINCOVÁ V., KRAHULEC F., SKÁLOVÁ H. 2013: Mutual replacement of species in space in a grassland community: is there an evidence for functional complementarity of replacement groups? *Oikos* 122: 111–121.
77. HERBEN T., HADINCOVÁ V., KRAHULEC F., PECHÁČKOVÁ S., SKÁLOVÁ H. 2019: Two dimensions of demographic differentiation of species in a mountain grassland community: An experimental test. *Functional Ecology* 33: 1514–1523.
78. MAHDI A., LAW R., WILLIS J. 1989: Large niche overlaps among coexisting plant species in a limestone grassland community. *Journal of Ecology* 77: 386–400.
79. MASON N. W. H., DE BELLO F., DOLEŽAL J., LEPŠ J. 2011: Niche overlap reveals the effect of competition, disturbance and contrasting assembly processes in experimental grassland communities. *Journal of Ecology* 99: 788–796.
80. SILVERTOWN J. 2004: Plant coexistence and the niche. *Trends in Ecology and Evolution* 19: 605–611.
81. HERBEN T., KRAHULEC F. 1990: Competitive hierarchies, reversals of rank order and the de Wit approach: are they compatible? *Oikos* 58: 254–256.
82. HERBEN T., KRAHULEC F., HADINCOVÁ H., PECHÁČKOVÁ S., KOVÁŘOVÁ M. 1997: Fine scale spatio temporal patterns in a mountain grassland: do species replace each other in a regular fashion? *Journal of Vegetation Science* 8: 217–224.

83. GRIME J. P. 1974: Vegetation classification by reference to strategies. *Nature* 250: 26–31.
84. FACELLI J. M., CHESSON P., BARNES N. 2005: Differences in seed biology of annual plants in arid lands: a key ingredient of the storage effect. *Ecology* 86: 2998–3006.
85. ANGERT A. L., HUXMAN T. E., CHESSON P., VENABLE D. L. 2009: Functional tradeoffs determine species coexistence via the storage effect. *Proceedings of the National Academy of Sciences* 106: 11641–11645.
86. HANDLOVÁ V., MÜNZBERGOVÁ Z. 2006: Seed banks of managed and degraded grasslands in the Krkonoše Mts., Czech Republic. *Folia Geobotanica* 41: 275–288.
87. KLIMEŠ L., KLIMEŠOVÁ J. 2002: The effects of mowing and fertilization on carbohydrate reserves and regrowth of grasses: do they promote plant coexistence in species-rich meadows? *Evolutionary Ecology* 15: 363–382.
88. HÁJKOVÁ P., HÁJEK M., BLAŽKOVÁ D., KUČERA T., CHYTRÝ M. a kol. (celkem více než 10 autorů) 2007: Louky a mezofilní pastviny (Molinio-Arrhenatheretea). In: CHYTRÝ M. (ed.), *Vegetace České republiky: 1. Travná a keříčková vegetace*. Praha, Academia, 168–280.
89. HUTCHINGS M. J. 2010: The population biology of the early spider orchid *Ophrys sphegodes* Mill. III. Demography over three decades. *Journal of Ecology* 98: 867–878.
90. BLAHNÍK J. 2013: Vliv termínu seče na početnost populací světlíku *Euphrasia rostkoviana* ssp. *rostkoviana* v Krkonoších. *Opera Corcontica* 50: 81–88.
91. BALÁTOVÁ-TULÁČKOVÁ E. 1971: Phänospektrum-Diagramme der Wiesen im Opava – Tal und ihre Auswertung. *Acta. Aci. Nat.* 5 (6): 1–60.
92. HUMBERT J.-Y., PELLET J., BURI P., ARLETTAZ R. 2012: Does delaying the first mowing date benefit biodiversity in meadowland? *Environmental Evidence* 1: 1–13.
93. MARTINEC P. 2015: Hořeček mnohotvarý český. *Ochrana přírody* 1: 18–23.
94. HERBEN T., KRAHULEC F., HADINCOVÁ V., KETTNEROVÁ S. 1995: Climatic variability and grassland community composition over 10 years: separating effects on module biomass and number of modules. *Functional Ecology* 9: 767–773.
95. HERBEN T., KRAHULEC F., HADINCOVÁ V., PECHÁČKOVÁ S., WILDOVÁ R. 2003: Year-to-year variation in plant competition in a mountain grassland. *Journal of Ecology* 91: 103–113.
96. WEIHER E., KEDDY P. (eds) 2004: *Ecological assembly rules. Perspectives, advances, retreats*. Cambridge University Press.
97. SVĚTLÍK E. 2001: *Velká kniha židovských anekdot*. Praha, Academia.
98. HERBEN T., KRAHULEC F., HADINCOVÁ V., PECHÁČKOVÁ S. 1997: Fine scale species interactions of clonal plants in a mountain grassland: a removal experiment. *Oikos* 78: 299–310.
99. HERBEN T., KRAHULEC F., HADINCOVÁ V., PECHÁČKOVÁ S. 1994: Is a grassland community composed of coexisting species with high and low spatial mobility? *Folia Geobotanica et Phytotaxonomica* 29: 459–468.
100. MOKANY K., RAISON R. J., PROKUSHKIN A. S. 2012: Critical analysis of root: shoot ratios in terrestrial biomes. *Global Change Biology* 12: 84–96.
101. WILDOVÁ R. 2004: Below-ground spatial pattern of rhizomes in a grassland community and its relevance to above-ground spatial pattern. *Plant Ecology* 174: 319–336.
102. CALLAGHAN V. T. 1984: Growth and translocation in a clonal southern hemisphere sedge, *Uncinia meridensis*. *Journal of Ecology* 72: 529–546.
103. HARA T., HERBEN T. 1997: Shoot growth dynamics and size dependent shoot fate of a clonal plant, *Festuca rubra*, in a montane grassland. *Research on Population Biology* 39: 83–93.
104. STAMPFLI A., ZEITER M. 2008: Mechanisms of structural change derived from patterns of seedling emergence and mortality in a semi-natural meadow. *Journal of Vegetation Science* 19: 563–574.
105. KEMBALL W. D., MARSHALL C. 1995: Clonal integration between parent and branch stolons in white clover: a developmental study. *New Phytologist* 129: 513–521.
106. SKÁLOVÁ H., KRAHULEC F., DURING H. J., HADINCOVÁ V., PECHÁČKOVÁ S., HERBEN T. 1999: Grassland canopy composition and spatial heterogeneity in the light. *Plant Ecology* 143: 129–139.
107. DONG M. 1995: Morphological responses to local light conditions in clonal herbs from contrasting habitats, and their modification due to physiological integration. *Oecologia* 101: 282–288.

108. STUEFFER J. F., DE KROON H., DURING H. J. 1996: Exploitation of environmental heterogeneity by spatial division of labor in a clonal plant. *Functional Ecology* 10: 328–334.
109. HUTCHINGS M. J., PRICE E. A. C. 1993: Does physiological integration enable clonal herbs to integrate the effects of environmental heterogeneity? *Plant Species Biology* 5: 95–105.
110. DE KROON H., HUBER H., STUEFFER J. F., VAN GROENENDAL J. M. 2005: A modular concept of phenotypic plasticity in plants. *New Phytologist* 166: 73–82.
111. HEJCMAN M., PAVLŮ V. 2010: Hnojení – novodobý nástroj nebo odvěká součást zemědělství? *Vesmír* 89: 598–601.
112. EEK L., ZOBEL K. 2009: Structure and diversity of a species-rich grassland community, treated with additional illumination, fertilization and mowing. *Ecography* 24: 157–164.
113. KOTAŃSKA M. 1970: *Morfologia i biomasa podziemnych organów roślin w zbiorowiskach łąkowych Ojcowskiego Parku Narodowego*. Krakow, Zakład ochrony przyrody polskiej akademii nauk.
114. PECHÁČKOVÁ S., DURING H. J., RYDLOVÁ V., HERBEN T. 1999: Species-specific spatial pattern of below-ground plant parts in a montane grassland community. *Journal of Ecology* 87: 569–582.
115. HUTCHINGS M. J., JOHN E. A. 2003: Distribution of roots in soil, and root foraging activity. In: WISSER E. J. W., DE KROON H. (eds), *Root Ecology*, Berlin, Heidelberg, Springer, 33–60.
116. MORTIMER S. R. 1992: Root length/leaf area ratios of chalk grassland perennials and their importance for competitive interactions. *Journal of Vegetation Science* 3: 665–672.
117. FITTER A. H. 1986: Spatial and temporal patterns of root activity in a species-rich alluvial grassland. *Oecologia* 69: 594–599.
118. PECHÁČKOVÁ S., ALBRECHTOVÁ M., HADINCOVÁ V., KRAHULEC F., HERBEN T. 2003: Horizontal and vertical distribution of root absorption zones of four common grass species in a mountain grassland. *New Phytologist* 161: 303–312.
119. VON VELTEN S., NIKLAUS P. A., SCHERER-LORENZEN M., HECTOR A., BUCHMANN N. 2012: Do grassland plant communities profit from N partitioning by soil depth? *Ecology* 93: 2386–2396.
120. HERBEN T., VOZÁBOVÁ T., HADINCOVÁ V., KRAHULEC F., MAYEROVÁ H., PECHÁČKOVÁ S., SKÁLOVÁ H., KRAK K. 2018: Vertical distribution of individual species in a mountain grassland community: Does it respond to neighbours? *Journal of Ecology* 106: 1083–1095.
121. HERBEN T., BALŠÁNKOVÁ T., HADINCOVÁ V., KRAHULEC F., PECHÁČKOVÁ S., SKÁLOVÁ H., KRAK K. 2020: Fine-scale root community structure in the field: Species aggregations change with root density. *Journal of Ecology* 108: 1738–1749.
122. GÖTTLEIN A., HELL U., BLASEK R. 1996: A system for microscale tensiometry and lysimetry. *Geoderma* 69: 147–156.
123. BŘEZINA S., JANDOVÁ K., PECHÁČKOVÁ S., HADINCOVÁ V., SKÁLOVÁ H., KRAHULEC F., HERBEN T. 2019: Nutrient patches are transient and unpredictable in an unproductive mountain grassland. *Plant Ecology* 220: 111–123.
124. GOODWIN M. J., PARKINSON R. J., WILLIAMS E. M. D., TALLOWIN J. R. B. 1998: Soil phosphorus extractability and uptake in a *Cirsio-Molinietum* fen-meadow and an adjacent *Holcus lanatus* pasture on the culm measures, north Devon, UK. *Agriculture, Ecosystems & Environment* 70: 169–179.
125. ROBINSON D., VAN VUUREN M. M. I. 1998: Responses of wild plants to nutrient patches in relation to growth rate and life-form. In: POORTER H., VAN VUUREN M. M. I., LAMBERS H. (eds), *Inherent variation in plant growth. Physiological mechanisms and ecological consequences*. Leiden, Backhuys Publishers, 237–257.
126. DITTMER H. J. A. 1937: A quantitative study of the roots and root hairs of a winter rye plant (*Secale cereale*). *American Journal of Botany* 24: 417–419.
127. GAGLIANO M., VYAZOVSKIY V. V., BORBÉLY A. A., GRIMONPREZ M., DEPCZYNSKI M. 2016: Learning by association in plants. *Scientific reports*. DOI: 10.1038/srep38427.
128. MARKEL K. 2020: Lack of evidence for associative learning in pea plants. *eLife*. DOI: 10.7554/eLife.57614.
129. HODGE A. 2009: Root decisions. *Plant, Cell and Environment* 32: 628–640.
130. NOVOPLANSKY A. 2009: Picking battles wisely: plant behaviour under competition. *Plant, Cell and Environment* 32: 726–741.

131. CAHILL J. F., MC NICKLE G. G. 2011: The behavioral ecology of nutrient foraging by plants. *Annual Review of Ecology Evolution and Systematics* 42: 289–311.
132. TREWAVAS A. 2014: *Plant behaviour and intelligence*. Oxford, Oxford University Press.
133. MANCUSO S., VIOLA A. 2018: *Vnímavá zeleň, citlivost a inteligence rostlinného světa*. Praha, Malvern.
134. CHAMOVITZ D. 2020: *Co rostlina ví: Průvodce smyslovým světem rostlin*. Praha, Academia.
135. LEPIK M., LIIRA J., ZOBEL K. 2005: High shoot plasticity favours plant coexistence in herbaceous vegetation. *Oecologia* 145: 465–474.
136. VAN VUUREN M. M. I., ROBINSON D., GRIFFITHS B. S. 1996: Nutrient inflow and root proliferation during the exploitation of a temporally and spatially discrete source of nitrogen in soil. *Plants and Soil* 178: 185–192.
137. O'BRIEN E. E., GERSANI M., BROWN J. S. 2005: Root proliferation and seed yield in response to spatial heterogeneity of below-ground competition. *New Phytologist* 168: 401–412.
138. HODGE A., ROBINSON D., GRIFFITHS B. H., FITTER A. H. 1999: Why plants bother: root proliferation results in increased nitrogen capture from an organic patch when two grasses compete. *Plant, Cell and Environment* 22: 811–820.
139. GERSANI M., BROWN J. S., O'BRIEN E. E., MAINA G. M., ABRAMSKI Z. 2001: Tragedy of the commons as a result of root competition. *Journal of Ecology* 89: 660–669.
140. CAMPBELL B. D., GRIME J. P. 1989: A comparative study of plant responsiveness to the duration of episodes of mineral nutrient enrichment. *New Phytologist* 112: 261–267.
141. WEISER M., KOUBEK T., HERBEN T. 2016: Root foraging performance and life-history traits. *Frontiers in Plant Science*. DOI: <https://doi.org/10.3389/fpls.2016.00779>.
142. ROBINSON D., RORISON I. H. 1983: A comparison of the responses of *Lolium perenne* L., *Holcus lanatus* L. and *Deschampsia flexuosa* (L.) Trin. to a localised supply of nitrogen. *New Phytologist* 94: 263–273.
143. GRIME J. P., MACKEY J. M. L. 2002: The role of plasticity in resource capture by plants. *Evolutionary Ecology* 16: 299–307.
144. FRANSEN B., DE KROON H., BERENDSE F. 2001: Soil nutrient heterogeneity alters competition between two perennial grass species. *Ecology* 82: 2534–2546.
145. KLIMEŠOVÁ J., MUDRÁK O., DOLEŽAL J., HÁJEK M., DANČÁK M., KLIMEŠ L. 2013: Functional traits in a species-rich grassland and a short-term change in management: is there a competition-colonization trade-off? *Folia Geobotanica* 48: 373–391.
146. CAMPBELL B. D., GRIME J. P., MACKEY J. M. L. 1991: A trade-off between scale and precision in resource foraging. *Oecologia* 87: 532–538.
147. SKÁLOVÁ H., KRAHULEC F. 1992: The response of three *Festuca rubra* clones to changes in light quality and plant density. *Functional Ecology* 6: 282–290.
148. SKÁLOVÁ H., PECHÁČKOVÁ S., SUZUKI J., HERBEN T., HARA T., HADINCOVÁ V., KRAHULEC F. 1997: Within population genetic differentiation in traits affecting clonal growth: *Festuca rubra* in a mountain grassland. *Journal of Evolutionary Biology* 10: 383–406.
149. SUZUKI J., HERBEN T., KRAHULEC F., HARA T. 1999: Size and spatial pattern of *Festuca rubra* genets in a mountain grassland: its relevance to genet establishment and dynamics. *Journal of Ecology* 87: 942–953.
150. MENDEL G. 1869: Über einige aus künstlicher Befruchtung entnommenen Hieracium-Bastarde. *Verh. naturf. Ver. Brünn.* 8: 26–31.
151. KRAHULEC F., KRAHULCOVÁ A., FEHRER J., BRÄUTIGAM S., PLAČKOVÁ I., CHRTEK J. jun. 2004: The Sudetic group of *Hieracium* subgen. *Pilosella* from the Krkonoše Mts: A synthetic view. *Preslia* 76: 223–243.
152. DOLEŽAL J., KRAHULCOVÁ A., URFUS T., KRAHULEC F. 2020: Residual sexuality of the apomict *Pilosella rubra* under natural conditions in the Krkonoše Mts. *Preslia* 92: 403–428.
153. PRATI D., PEINTINGER M., FISCHER M. 2016: Genetic composition, genetic diversity and small-scale environmental variation matter for the experimental reintroduction of a rare plant. *Journal of Plant Ecology* 9: 805–813.
154. FRIDLEY J. D., GRIME J. P., BILTON M. 2007: Genetic identity of interspecific neighbours mediates plant responses to competition and environmental variation in a species-rich grassland. *Journal of Ecology* 95: 908–915.

155. AARSSSEN L. W. 1989: Competitive ability and species coexistence: a "plant's-eye" view. *Oikos* 56: 383–401.
156. HERBEN T., KRAHULEC F., HADINCOVÁ V., PECHÁČKOVÁ S. 2001: Clone-specific response of *Festuca rubra* to natural variation in biomass and species composition of neighbours. *Oikos* 95: 43–52.
157. HERBEN T., BŘEZINA S., SKÁLOVÁ H., HADINCOVÁ V., KRAHULEC F. 2007: Variation in plant performance in a grassland: species-specific and neighbouring root mass effects. *Journal of Vegetation Science* 18: 55–62.
158. CHESSEON P. 2000: Mechanisms of maintenance of species diversity. *Annual Review of Ecology and Systematics* 31: 343–366.
159. BEGON M., HARPER J. L., TOWNSEND C. R. 1997: *Ekologie: jedinci, populace a společenstva*. Olomouc, Vydavatelství Univerzity Palackého.
160. HERBEN T., MAYEROVÁ H., SKÁLOVÁ H., HADINCOVÁ V., PECHÁČKOVÁ S., KRAHULEC F. 2017: Long-term time series of legume cycles in a semi-natural montane grassland: evidence for nitrogen-driven grass dynamics? *Functional Ecology* 31: 1430–1440.
161. BETIN C., YANG X., WESTON L. A. 2003: The role of root exudates and allelochemicals in the rhizosphere. *Plant and Soil* 256: 67–83.
162. DOORNBOS R. F., VAN LOON L. C., BAKKER P. A. H. M. 2012: Impact of root exudates and plant defense signaling on bacterial communities in the rhizosphere. A review. *Agronomy for Sustainable Development* 32: 227–243.
163. HARRISON K. A., BARGETT R. D. 2010: Influence of plant species and soil conditions on plant-soil feedback in mixed grassland communities. *Journal of Ecology* 98: 384–395.
164. LEKBERG Y., BEVER J. D., BUNN R. A., CALLAWAY R. M., HART M. M. a kol. (celkem více než 10 autorů) 2018: Relative importance of competition and plant-soil feedback, their synergy, context dependency and implications for coexistence. *Ecology Letters* 21: 1268–1281.
165. IN 'T ZANDT D., HERBEN T., VAN DEN BRINK A., VISSER E. J. W., DE KROON H. 2021: Species abundance fluctuations over 31 years are associated with plant-soil feedback in a species-rich mountain meadow. *Journal of Ecology* 109: 1511–1523.
166. LEPŠ J. 2004: Variability in population and community biomass in a grassland community affected by environmental productivity and diversity. *Oikos* 107: 64–71.
167. HAFT J. 2019: *Louka – Vábení do tajuplného světa*. Brno, Knihy Kazda.
168. ŠTURSA J., DVOŘÁK J. 2009: *Atlas krkonošských rostlin*. České Budějovice, Karmášek.
169. FLOUSEK J., MATERNA J., VANĚK J. 2012: *Atlas krkonošské fauny*. České Budějovice, Karmášek.
170. JERSÁKOVÁ J., KINDLMANN P., RENNER S. S. 2006: Is the colour dimorphism in *Dactylorhiza sambucina* maintained by differential seed viability instead of frequency-dependent selection? *Folia Geobotanica*: 41: 61–76.
171. BENADI G., PAUW A. 2018: Frequency dependence of pollinator visitation rates suggests that pollination niches can allow plant species coexistence. *Journal of Ecology* 106: 1892–1901.
172. MOELLER D. A. 2004: Facilitative interactions among plants via shared pollinators. *Ecology* 85: 3289–3301.
173. KOCH A. M., ANTUNES P. M., MAHERALI H., HART M. M., KLIRONOMOS J. N. 2017: Evolutionary asymmetry in the arbuscular mycorrhizal symbiosis: conservatism in fungal morphology does not predict host plant growth. *New Phytologist* 214: 1330–1337.
174. VAN DER HEIJDEN M., KLIRONOMOS J. M., URSIC M., MOUTOGLIS P., STREITWOLF-ENGEL R., BOLLER T., WIEMKEN A., SANDERS I. R. 1998: Mycorrhizal fungal diversity determines plant biodiversity, ecosystem variability and productivity. *Nature* 396: 69–72.
175. ŠMILAUER P., ŠMILAUEROVÁ M., KOTILÍNEK M., KOŠNAR J. 2020: Foraging speed and precision of arbuscular mycorrhizal fungi under field conditions: an experimental approach. *Molecular Ecology* 29: 1574–1587.
176. FITTER A. H., GRAVES J. D., WATKINS N. K., ROBINSON D., SCRIMGEOUR C. 1998: Carbon transfer between plants and its control in networks of arbuscular mycorrhizas. *Functional Ecology* 12: 406–412.
177. ŠMILAUER P., KOŠNAR J., KOTILÍNEK M., ŠMILAUEROVÁ M. 2020: Contrasting effects of host identity, plant community, and local species pool on the composition and colonization levels of arbuscular mycorrhizal fungal community in a temperate grassland. *New Phytologist* 225: 461–473.
178. KULLENBERG B. 1950: Investigations on the pollination of *Ophrys* species. *Oikos* 1: 1–19.

179. SCHIESTL F. P., AYASSE M., PAULUS H. M., LOFSTEDT C., HANSSON B. S., IBARRA F., FRANCKE W. 2000: Sex pheromone mimicry in the early spider orchid (*Ophrys sphegodes*): patterns of hydrocarbons as the key mechanism for pollination by sexual deception. *Journal of Comparative Physiology A* 186: 567–574.
180. RASMANN S. A., ERWIN A. C., HALITSCHKE R., AGRAWAL A. A. 2011: Direct and indirect root defences of milkweed (*Asclepias syriaca*): trophic cascades, trade-offs and novel methods for studying subterranean herbivory. *Journal of Ecology* 99: 16–25.
181. PIMM S. L., LAWTON J. H., COHEN J. E. 1991: Food web patterns and their consequences. *Nature* 350: 669–674.
182. TĚŠITEL J., VRATISLAVSKÁ M., NOVÁK P., CHORNEY I. I., ROLEČEK J. 2018: Merging of *Pedicularis exaltata* and *P. hacquetii* in the Carpathians: from local history to regional phylogeography based on complex evidence. *Folia Geobotanica* 53: 301–315.
183. ROLEČEK J. 2019: Stepí západní Ukrajiny. *Živa* 4: 172–175.
184. HÁJKOVÁ P., ROLEČEK J., HÁJEK M., HORSÁK M., FAJMON K. 2011: Prehistoric origin of the extremely species-rich semi-dry grasslands in the Bílé Karpaty Mts (Czech Republic and Slovakia). *Preslia* 83: 185–204.
185. LOŽEK V. 2011: *Po stopách pravěkých dějů. O sílách, které vytvářely naši krajinu*. Praha, Dokořán.
186. MERUNKOVÁ K., PRESILEROVÁ Z., CHYTRÝ M. 2012: White Carpathian grasslands: can local ecological factors explain their extraordinary species richness? *Preslia* 84: 311–325.
187. FAJMONOVÁ Z., HÁKOVÁ P., HÁJEK M. 2020: Soil moisture and a legacy of prehistoric human activities have contributed to the extraordinary plant species diversity of grasslands in the White Carpathians. *Preslia* 92: 35–56.
188. MICHALCOVÁ D., CHYTRÝ M., PECHANEC V., HÁJEK O., JONGEPIER J. W. a kol. (celkem více než 10 autorů) 2014: High plant diversity of grasslands in a landscape context: a comparison of contrasting regions in Central Europe. *Folia Geobotanica* 49: 117–135.
189. SIMBERLOFF D. S., WILSON E. O. 1969: Experimental zoogeography of islands: the colonization of empty islands. *Ecology* 50: 278–296.
190. HRŇÁKOVÁ S. 2002: *Faktory ovlivňující druhovou diverzitu krkonošských enkláv (Role „species pool“ v určování druhové diverzity – srovnání více prstovcových měřítek)*. Praha, PřF UK (dipl. práce).
191. FISCHER S. F., POSCHLOD P., BEINLICH B. 1996: Experimental studies on the dispersal of plants and animals on sheep in calcareous grasslands. *Journal of Applied Ecology* 33: 1206–1222.
192. VANDVIK V., GLOBERG D. E. 2006: Sources of diversity in a grassland metacommunity: quantifying the contribution of dispersal to species richness. *The American Naturalist*: 168: 157–168.
193. ZAHRADNÍKOVÁ J. 1995: Monitoring rodu hořeček (*Gentianella*) v Krkonoších. *Opera Corcontica* 32: 131–136.
194. BRABEC J., LAMPEI-BUCHAROVÁ A. 2013: Hoře, hoře hořečky: II. Přežije v Čechách hořeček český? *Živa* 4: 154–156.
195. OOSTERMEIJER J. G. B. 2003: Threats to rare plant persistence. In: SCHWARTZ M. W., BRIGHAM C. A. (eds), *Population viability in plants: conservation, management and modeling of rare plants*, Berlin, Heidelberg, Springer, 17–58.
196. BRABEC J. 2014: Hoře, hoře, hořečky. IV. Světobčan hořeček nahořklý. *Živa* 1: 14–18.
197. JANEČKOVÁ P., JANEČEK Š., BARTOŠ M., HRÁZSKÝ Z. 2019: Reproductive system of the critically endangered taxon *Gentianella praecox* subsp. *bohemica*. *Preslia* 91: 77–92.
198. LENNARTSSON T., OOSTERMEIJER J. G. B. 2001: Demographic variation and population viability in *Gentianella campestris*: effects of grassland management and environmental stochasticity. *Journal of Ecology* 89: 451–463.
199. HUBBELL S. P. 1979: Tree dispersion, abundance, and diversity in a tropical dry forest. *Science* 203: 1299–1309.
200. HUFFAKER C. B. 1958: Experimental studies on predation: dispersion factors and predator-prey oscillations. *Hilgardia* 27: 343–383.
201. LEVINS R. 1969: Some demographic and genetic consequences of environmental heterogeneity for biological control. *Bulletin of the Entomological Society of America* 15: 237–240.
202. ERIKSSON O. 1996: Regional dynamics of plants: a review of evidence of remnant, source-sink and metapopulations. *Oikos* 77: 248–258.
203. GAUJOUR E., AMIAUD B., MIGNOLET C., PLANTUREUX S. 2012: Factors and processes affecting

- plant biodiversity in permanent grasslands. A review. *Agronomy for Sustainable Development* 32: 133–160.
204. ZOBEL M., OTSUS M., LIIRA J., MOORA M., MOLS T. 2000: Is small-scale species richness limited by seed availability or microsite availability? *Ecology* 81: 3274–3282.
205. DENGLER J., JANIŠOVÁ M., TÖRÖK P., WELLSTEIN C. 2014: Biodiversity of Palaeartic grasslands: a synthesis. *Agriculture, Ecosystems & Environment* 182: 1–14.
206. KLIMEŠOVÁ J., JANEČEK Š., BARTUŠKOVÁ A., LANTA V., DOLEŽAL J. 2010: How is regeneration of plants after mowing affected by shoot size in two species-rich meadows with different water supply. *Folia Geobotanica* 45: 225–238.
207. PECHÁČKOVÁ S., HADINCOVÁ V., MÜNZBERGOVÁ Z., HERBEN T., KRAHULEC F. 2010: Restoration of species-rich, nutrient-limited mountain grassland by mowing and fertilization. *Restoration Ecology* 18: 166–174.
208. PECHÁČKOVÁ S., KRAHULEC F. 1995: Efficient nitrogen economy: key to the success of *Polygonum bistorta* in an abandoned mountain meadow. *Folia Geobotanica et Phytotaxonomica* 30: 211–222.
209. HUSTON M. 1979: A general hypothesis of species diversity. *The American Naturalist* 113: 81–101.
210. RAJANIEMI T. K. 2003: Explaining productivity-diversity relationships in plants. *Oikos* 101: 449–457.
211. MYŠÁK J. 2017: Management luk jakožto ekosystému. *Opera Corcontica* 54/Suppl. 1: 69–92.
212. KIAER L. P., WEISBACH A. N., WEINER J. 2013: Root and shoot competition: a meta-analysis. *Journal of Ecology* 101: 1298–1312.
213. TILMAN D. 1982: *Resource competition and community structure*. Princeton, Princeton University Press.
214. MÁJEKOVÁ M., DE BELLO F., DOLEŽAL J., LEPŠ J. 2014: Plant functional traits as determinants of population stability. *Ecology* 95: 2369–2374.
215. FERREJOHN J., MCCALL ROSENBLUTH F. 2017: *Forged Through Fire: War, Peace, and the Democratic Bargain*. New York / London, Liveright Publishing Corporation.
216. CALLAWAY R. M. 1995: Positive interactions among plants. *The Botanical Review* 61: 306–349.
217. FLEISCHER Z., SCHÜTZ B. 1969: *Pěstování kaktusů*. Praha, Státní zemědělské nakladatelství.
218. ŠTĚPÁNKOVÁ J., CHRTEK J. (jun.), KAPLAN Z. 2010: *Květena České republiky 8*. Praha, Academia.
219. MIKO L., HOŠEK M. 2009: *Příroda a krajina České republiky*. Praha, Agentura ochrany přírody a krajiny ČR.
220. CHYTRÝ M. (ed.) 2020: Červený seznam biotopů České republiky. *Příroda* 41: 1–172.
221. RŮŽIČKA I. 1987: Výsledky záchranného průzkumu ohrožené květeny mizejících rašelinišť a rašelinných luk v okolí Telče na Českomoravské vrchovině. *Vlastivědný sborník Vysočiny – oddíl věd přírodních* 8: 153–192.
222. ŠTURSOVÁ H., ŠTURSA J. 1982: Horské louky s *Viola sudetica* Wild. v Krkonoších. *Opera Corcontica* 19: 95–132.
223. BŘEZINA S., HRÁZSKÝ Z., JANATA T., ŠTURSA J., HOŠEK M. 2017: Úvod. *Opera Corcontica* 54/Suppl. 1: 7–15.
224. HURFORD C., BŘEZINA S. 2017: Managementový monitoring stanovišť ve Walesu a jeho založení na loukách v Krkonoších. *Opera Corcontica* 54/Suppl. 1: 39–52.
225. DIEKMANN M., ANDRES CH., BECKER T., BENNIE J., BLUMER V. a kol. (celkem více než 10 autorů) 2019: Patterns of long-term vegetation change vary between different types of semi-natural grasslands in Western and Central Europe. *Journal of Vegetation Science* 30: 187–202.
226. SÁNCHEZ-BAYO F., WYCKHUYS K. A. G. 2019: Worldwide decline of the entomofauna: A review of its drivers. *Biological Conservation* 232: 8–27.
227. RIDDING L. E., BULLOCK J. M., PEScott O. L., HAWES P., WALLS R. 2020: Long-term change in calcareous grassland vegetation and drivers over three time periods between 1970 and 2016. *Plant Ecology* 221: 377–394.
228. NIELSEN T. F., SAND-JENSEN K., DORNELAS M., BRUUN H. H. 2019: More is less: net gain in species richness, but biotic homogenization over 140 years. *Ecology Letters* 22: 1650–1657.
229. COUSINS S. A. O. 2009: Extinction debt in fragmented grasslands: paid or not? *Journal of Vegetation Science* 20: 3–7.
230. SOVA P. 2015: Vliv zástavby na kvalitu okolních lučních porostů v Krkonoších. *Opera Corcontica* 52: 93–110.
231. POUROVÁ K., SVOBODOVÁ A., KRAHULEC F. 2010: Dlouhodobý vliv mulčování na horskou louku

- v Krkonošském národním parku. *Opera Corcontica* 47/Suppl. 1: 139–152.
232. WALLIN L., SVENSSON B. M. 2012: Reinforced Traditional Management is Needed to Save a Declining Meadow Species. A Demographic Analysis. *Folia Geobotanica* 47: 231–247.
233. GASTON K. J., FULLER R. A. 2007: Biodiversity and extinction: losing the common and the widespread. *Progress in Physical Geography* 31: 213–225.
234. ČÍŽEK O., ZÁMEČNÍK J., TROPEK R., KOČÁREK P., KONVIČKA M. 2012: Diversification of mowing regime increases arthropods diversity in species-poor cultural hay meadows. *Journal of Insect Conservation* 16: 215–226.
235. PE'ER G., BONN A., BRUELHEIDE H., DIEKER P., EISENHAUER N. a kol. (celkem více než 10 autorů) 2020: Action needed for the EU Common Agricultural Policy to address sustainability challenges. *People and Nature* 2: 305–316.
236. PRAŽAN J. 2017: Financování péče o travní porosty v Krkonošském národním parku. *Opera Corcontica* 54/Suppl. 1: 131–142.
237. STŘELEČEK M., MYŠÁK J. 2017: Faremní plány šetrného hospodaření jako nástroj optimalizace managementových opatření. *Opera Corcontica* 54/Suppl. 1: 143–156.
238. REIF J., VERMOUZEK Z. 2018: Collapse of farmland bird populations in an Eastern European country following its EU accession. *Conservation Letters*. DOI: doi.org/10.1111/conl.12585.
239. STEVENS C. J., DUPRÈ C., DORLAND E., GAUDNIK C., GOWING D. J. G. 2010: Nitrogen deposition threatens species richness of grasslands across Europe. *Environmental Pollution* 158: 2940–2945.
240. GEIGER F., BENGTSSON J., BERENDSE F., WEISSER W. W., EMMERSON M. 2010: Persistent negative effects of pesticides on biodiversity and biological control potential on European farmland. *Basic and Applied Ecology* 11: 97–105.
241. KEENLEYSIDE C., RADLEY G., TUCKER G., UNDERWOOD E. a kol. (celkem více než 10 autorů) 2014: *Results-based payments for biodiversity guidance handbook. Designing and implementing result-based agro-environment schemes 2014–2020*. London, Prepared by European Commission.
242. PRAŽAN J., ČÁMSKÁ K. 2015: Dilemata ochrany cenných travních porostů na zemědělské půdě. *Zprávy České botanické společnosti* 27: 101–114.
243. POUROVÁ K. 2009: Přehled managementových studií lučních porostů na území Krkonošského národního parku. *Opera Corcontica* 46: 105–132.
244. BŘEZINA S. 2014: Natura 2000 – padouch, nebo hrdina? *Krkonoše a Jizerské hory* 47/3, 4: 6–11, 18–21.
245. BŘEZINA S. 2010: Krkonošské louky – osudové setkání s Naturou 2000. *Krkonoše a Jizerské hory* 43/6: 5–8.
246. VICHEREK J., ANTONÍN V., DANIHELKA J., GRULICH V., GRUNA B. a kol. (celkem více než 10 autorů) 2000: *Flóra a vegetace na soutoku Moravy a Dyje*. Brno, Masarykova univerzita.
247. ECKSTEIN R., HÖLZEL N., DANIHELKA J. 2006: Biological Flora of Central Europe: *Viola elatior*, *V. pumila* and *V. stagnina*. *Perspectives in Plant Ecology, Evolution and Systematics* 8: 45–66.
248. LEPŠ J. 1999: Nutrient status, disturbance and competition: An experimental test of relationships in a wet meadow. *Journal of Vegetation Science* 10: 219–230.
249. LEPŠ J. 2014: Scale- and time-dependent effects of fertilization, mowing and dominant removal on a grassland community during a 15-year experiment. *Journal of Applied Ecology* 51: 978–987.
250. KOPECKÝ K. 1960: Fytocenologická studie slatinných luk v severovýchodních Čechách. *Rozpr. Čs. Akad. Věd, Praha, Ser. math.-natur.* 70/4: 1–64.
251. PRACH K., FAJMON K., JONGEPIEROVÁ I. & ŘEHOUNKOVÁ K. 2015: Landscape context in colonization of restored dry grasslands by target species. *Applied Vegetation Science* 18: 181–189.
252. JONGEPIEROVÁ I., PRACH K., FAJMON K., MALANÍKOVÁ E., MALENOVSKÝ I., SPITZER L. 2018: Obnova druhově bohatých luk v Bílých Karpatech. In: PRACH K., PEŠOUT P., JONGEPIEROVÁ I. (eds), *Ekologická obnova v České republice II*. Praha, AOPK ČR, 76–80.