

Sucháčková Bartoňová A. a kol.: O středoevropských stepích z pohledu motýlů (Živa 2022, 6: 316–319)

Citovaná literatura

- BARTOŇOVÁ, Alena, et al. Příběh okáče *Proterebia afra* – eurasijského stepního motýla, který žil společně s mamuty. Živa 1/2019 na straně 35.
- JIRKŮ, Miloslav. Prvotní hřich lidstva: extinkce megaafauny. Živa 5/2021 na straně 268.
- KIRSCHNER, Philipp, et al. Long-term isolation of European steppe outposts boosts the biome's conservation value. *Nature communications*, 2020, 11.1.: 1-10.
- POKORNÝ, Petr, et al. Mid-Holocene bottleneck for central European dry grasslands: did steppe survive the forest optimum in northern Bohemia, Czech Republic? *The Holocene*, 2015, 25.4: 716-726.
- SUCHÁČKOVÁ BARTOŇOVÁ, Alena, et al. Extremely Endangered Butterflies of Scattered Central European Dry Grasslands Under Current Habitat Alteration. *Insect Systematics and Diversity*, 2021, 5.5: 6.

Použitá a doporučená literatura

- ABRAHAM, Vojtěch, et al. A pollen-based quantitative reconstruction of the Holocene vegetation updates a perspective on the natural vegetation in the Czech Republic and Slovakia. *Preslia*, 2016, 88.4: 409-434.
- FEURDEAN, Angelica, et al. Biodiversity-rich European grasslands: ancient, forgotten ecosystems. *Biological Conservation*, 2018, 228: 224-232.
- JOHN, Václav, et al. Ochrana motýlů v době klimatické. Ochrana přírody, 3/2020.
- KAJTOCH, Łukasz, et al. Phylogeographic patterns of steppe species in Eastern Central Europe: a review and the implications for conservation. *Biodiversity and Conservation*, 2016, 25.12: 2309-2339.
- KAJTOCH, Łukasz, et al. Evolutionary units of *Coraebus elatus* (Coleoptera: Buprestidae) in central and eastern Europe—implications for origin and conservation. *Insect conservation and diversity*, 2014, 7.1: 41-54.
- KROPF, Matthias, et al. Phylogeographical structure and genetic diversity of *Adonis vernalis* L. (Ranunculaceae) across and beyond the Pannonian region. *Flora*, 2020, 262: 151497.

PLENK, Kristina, et al. No obvious genetic erosion, but evident relict status at the westernmost range edge of the Pontic-Pannonian steppe plant *Linum flavum* L. (Linaceae) in Central Europe. *Ecology and evolution*, 2017, 7.16: 6527-6539.

WESCHE, Karsten, et al. The Palaearctic steppe biome: a new synthesis. *Biodiversity and conservation*, 2016, 25.12: 2197-2231.