

J. Müllerová: Historická ekologie: dlouhodobé interakce přírody a člověka
V. Pařeziny aneb Člověk v lese (Živa 2020, 2: 76–78)

Citovaná a použitá literatura:

BLACK, Bryan A.; ABRAMS, Marc D. Use of boundary-line growth patterns as a basis for dendroecological release criteria. *Ecological applications*, 2003, 13.6: 1733-1749.

BRETHOLZ, Bertold. *Das Urbar der Liechtensteinischen Herrschaften Nikolsburg, Dürnholz, Lundenburg, Falkenstein, Feldsberg, Rabensburg, Mistelbach, Hagenberg & Gnadendorf aus dem Jahre 1414*. Anst. f. Sudet. Heimatforschung, 1930.

COPPINI, Matteo; HERMANIN, Luigi. Restoration of selective beech coppices: a case study in the Apennines (Italy). *Forest Ecology and Management*, 2007, 249.1-2: 18-27.

DÖRNER, Petr; MÜLLEROVÁ, Jana. Od intenzivního pařezení k lesu ochrannému – analýza historického vývoje lesů na Karlštejnském panství. *Bohemia Centralis*, 2014, 32: 425–437.

FULLER, Robert J. Searching for biodiversity gains through woodfuel and forest management. *Journal of Applied Ecology*, 2013, 50.6: 1295-1300.

KOPECKÝ, Martin; HÉDL, Radim; SZABÓ, Péter. Non-random extinctions dominate plant community changes in abandoned coppices. *Journal of Applied Ecology*, 2013, 50.1: 79-87.

LUKAWSKY, Theophilus. *Carlsteinensis capituli 1452-59, c. 1467, 1480 et 1496 annis urbarium et rationes*. Pragae: Typis Loh Josephi, 1911.

MIKLÍN, Jan; ČÍŽEK, Lukáš. Erasing a European biodiversity hot-spot: open woodlands, veteran trees and mature forests succumb to forestry intensification, succession, and logging in a UNESCO Biosphere Reserve. *Journal for Nature Conservation*, 2014, 22.1: 35-41.

MÜLLEROVÁ, Jana; SZABÓ, Péter; HÉDL, Radim. The rise and fall of traditional forest management in southern Moravia: A history of the past 700 years. *Forest Ecology and Management*, 2014, 331: 104-115.

MÜLLEROVÁ, Jana; HÉDL, Radim; SZABÓ, Péter. Coppice abandonment and its implications for species diversity in forest vegetation. *Forest Ecology and Management*, 2015, 343: 88-100.

MÜLLEROVÁ, Jana, et al. Detecting coppice legacies from tree growth. *PloS one*, 2016, 11.1.e0147205

NOVÁK, A.; TLAPÁK, J. Historie lesů v chráněné krajinné oblasti Český kras. *Bohemia Centralis*, 1974, 3: 9-40.

RACKHAM, Oliver. *Hayley Wood: Its history and Ecology*. Cambridgeshire and Isle of Ely Naturalists' Trust, 1975.

RACHAM, Oliver. *Woodlands*. London: Collins, 2006.

STATE FOREST AGENCY. *Annual Reports: 1995–2007*. SFA, Sofia: SFA, 2008.

State Statistical Office of Macedonia. *Statistical review: Agriculture, 5.4.03 504 Forestry, 1997–2004*. Skopje: SSORM, 2004.

SZABÓ, Péter. The end of common uses and traditional management in a Central European wood. In: *Cultural Severance and the Environment*. Springer, Dordrecht, 2013. p. 205-213.

SZABÓ, Péter, et al. Intensive woodland management in the Middle Ages: spatial modelling based on archival data. *Journal of Historical Geography*, 2015, 48: 1-10.

UN-ECE, F. A. O. *Forest resources of Europe, CIS, North America, Australia, Japan and New Zealand, Main Report*. Geneva: Geneva Timber and Forest Study Papers 17, 2000.

VILD, Ondřej, et al. Experimental restoration of coppice-with-standards: Response of understorey vegetation from the conservation perspective. *Forest ecology and management*, 2013, 310: 234-241.