

**Szabó P., Suchánková S., Johansen J.: Historie ořezávaných stromů v Evropě
(Živa 2024, 3: 118–121)**

Citovaná literatura

- Austad, I., Braanaas, A. & Haltvik, M. (2003) *Lauv som ressurs: Ny bruk av gammel kunnskap* (Vol. 4). Sogndal: Høgskulen i Sogn og Fjordane.
- Balasse, M., Boury, L., Ughetto-Monfrin, J. & Tresset, A. (2012) Stable isotope insights ($\delta^{18}\text{O}$, $\delta^{13}\text{C}$) into cattle and sheep husbandry at Bercy (Paris, France, 4th millennium BC): birth seasonality and winter leaf foddering. *Environmental Archaeology* 17: 29-44.
- Bergendorff, C. & Emanuelsson, U. (1996) History and traces of coppicing and pollarding in Scania, south Sweden. In H. Slotte & H. Göransson (eds.) *Lövtäkt och Stubbskottsbruk*, pp. 235–304. Stockholm: Kungl. Skogs- och Lantbruksakademien.
- Candel-Pérez, D., Hernández-Alonso, H., Castro, F., Sangüesa-Barreda, G., Mutke, S., García-Hidalgo, M., Rozas, V. & Olano, J. M. (2022) 250-Year reconstruction of pollarding events reveals sharp management changes in Iberian ash woodlands. *Trees* 36: 1909-1921.
- Černá, A. M., Berger T., Hadravová A., Pořízková, K. a Lehečka, B. (eds.) (2015) *Adam z Veleslavína, Daniel: Nomenclator quadrilinguis Boemico-Latino-Graeco-Germanicus*. Praha: Academia.
- Čížek, L., Hauck, D., Čamlík, G., Šebek, P. (2020) *Ořezávané stromy – zapomenuté dědictví*. Věrovany: Agentura Gevak.
- Dumek, J. (1884) *Vrba – Pěstování a využití její*. Praha.
- Eliasson, P. & Nilsson, S. G. (2002) ‘You should hate young oaks and young noblemen’: the environmental history of oaks in eighteenth-and nineteenth-century Sweden. *Environmental History* 7: 659-677.
- Haas, J. N. (2002) 6000 years of tree pollarding and leaf-hay foddering of livestock in the Alpine Area. *Centralblatt für das gesamte Forstwesen* 119: 231-240.
- Haas, J. N. & Schweingruber, F. H. (1993) Wood-anatomical evidence of pollarding in ash stems from the Valais, Switzerland. *Dendrochronologia* 11: 35–43.
- Hédl R., Szabó P., Riedl V. & Kopecký M. (2011) Tradiční lesní hospodaření ve střední Evropě I. Formy a podoby. *Živa* 59: 61-63
- Hejcmanová, P., Stejskalová, M. & Hejcman, M. (2014) Forage quality of leaf-fodder from the main broad-leaved woody species and its possible consequences for the Holocene development of forest vegetation in Central Europe. *Vegetation History and Archaeobotany* 23: 607-613.
- Kizos, T. (2014) Social-cultural values of oak wood-pastures and transhumance. In T. Hartel & T. Plieninger (eds.) *European Wood-Pastures in Transition*, pp. 171-184. London: Routledge.
- Milford, A. B., Johansen, J., Kårstad, S. & Schei, F. H. (2024) “Historical signs in the landscape”: Ecosystem services from pollarding in Western Norway. In review.

- Out, W. A., Vermeeren, C. & Hänninen, K. (2013) Branch age and diameter: useful criteria for recognising woodland management in the present and past? *Journal of Archaeological Science* 40: 4083-4097.
- Pacini, G. (2007). A culture of trees: the politics of pruning and felling in late eighteenth-century France. *Eighteenth-Century Studies* 41> 1-15.
- Parker, A. G., Goudie, A. S., Anderson, D. E., Robinson, M. A. & Bonsall, C. (2002) A review of the mid-Holocene elm decline in the British Isles. *Progress in Physical Geography* 26: 1-45.
- Petit, S. & Watkins, C. (2003) Pollarding trees: changing attitudes to a traditional land management practice in Britain 1600–1900. *Rural History* 14: 157-176.
- Rasmussen, P. (1990). Pollarding of trees in the Neolithic: often presumed–difficult to prove. In D. E. Robinson (ed.) *Experimentation and Reconstruction in Environmental Archaeology*, pp. 77-99. Oxford: Oxbow books.
- Read, H. J. & Bengtsson, V. (2021) Is the population of ancient trees at Burnham Beeches sustainable? Online.
- Read, H. J. (2003) *A study of practical pollarding techniques in northern Europe*. Online.
- Rozas, V. (2005) Dendrochronology of pedunculate oak (*Quercus robur* L.) in an old-growth pollarded woodland in northern Spain: tree-ring growth responses to climate. *Annals of Forest Science* 62: 209-218.
- Sallač, K. (1887) *Nauka o racionelním pěstování a zůžitvokání vrby*. Praha.
- Sebek, P., Altman, J., Platek, M. & Cizek, L. (2013) Is active management the key to the conservation of saproxylic biodiversity? Pollarding promotes the formation of tree hollows. *PloS One* 8: e60456.
- Šebková, L. (2002) *Vztah člověka a vrby v české historii*. Diplomová práce, Masarykova univerzita, Brno.
- Slotte, H. (2001) Harvesting of leaf-hay shaped the Swedish landscape. *Landscape Ecology* 16: 691-702.
- Szabó P. (2001) 'There is hope for a tree': Pollarding in Hungary. *Medium Aevum Quotidianum* 44: 41-60.
- Thiebault, S. (2006) Wood-anatomical evidence of pollarding in ring porous species: a study to develop?). In A. Dufraisse (ed) *Charcoal Analysis: New Analytical Tools and Methods for Archaeology*, pp. 95–102. Oxford: Archaeopress.
- Troels-Smith, J. (1953) Ertebøllekultur – Bondekultur. Resultater af de sidste 10 års undersøgelser i Aamosen. *Aarbøger for nordisk Oldkyndighed* 1953: 5-62.