

Demeter, L, Á Bede-Fazekas ... F Horváth (2020)

The legacy of management approaches and abandonment on old-growth attributes in hardwood floodplain forests in the Pannonian Ecoregion. Eur J Forest Res. 139:595-610

Reference: Demeter, L, Á Bede-Fazekas, Zs Molnár, G Csicsek, A Ortmann-Ajkai, A Varga, Á Molnár, F Horváth (2020) The legacy of management approaches and abandonment on old-growth attributes in hardwood floodplain forests in the Pannonian Ecoregion. Eur J Forest Res. 139:595-610, URL: <https://doi.org/10.1007/s10342-020-01272-w>

Short reference: Demeter et al. (2020)

First author: Demeter László

Research group: Institute of Ecology and Botany, MTA Centre for Ecological Research

Year: 2020

Abstract

Demeter, L, Á Bede-Fazekas ... F Horváth (2020) The legacy of management approaches and abandonment on old-growth attributes in hardwood floodplain forests in the Pannonian Ecoregion. Eur J Forest Res.

deadwood

forest structure: stand

Natura 2000

forest management

nature conservation

forest use

population, ~ biology, demography

landscape ecology, land use, history

habitat: swamp and riverine forests

stand structure

Publisher: Springer

Journal: European Journal of Forest Research

Type: scientific paper

Strict forest reserves: Bükkhát Erdőrezervátum

Bockereki-erdő Erdőrezervátum

Dédai-erdő Erdőrezervátum Katalógusba vette: Horváth Ferenc
Katalógusbavétel időpontja:
Sun, 06/21/2020 - 12:00