Alar Läänelaid

List of Publications by Year in descending order

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ALAD LÃÃN FLAID

#	Article	IF	CITATIONS
1	Growth patterns of roadside Tilia spp. affected by climate and street maintenance in Helsinki. Urban Forestry and Urban Greening, 2020, 53, 126707.	5.3	4
2	Reconstruction of precipitation variability in Estonia since the eighteenth century, inferred from oak and spruce tree rings. Climate Dynamics, 2018, 50, 4083-4101.	3.8	14
3	Something old, something new, something borrowed: New insights to human-environment interaction in medieval Novgorod inferred from tree rings. Journal of Archaeological Science: Reports, 2017, 13, 341-350.	0.5	6
4	Oak Decline as Illustrated Through Plant–Climate Interactions Near the Northern Edge of Species Range. Botanical Review, The, 2016, 82, 1-23.	3.9	17
5	Contrasting treeâ€ring growth response of picea abies to climate variability in western and eastern estonia. Geografiska Annaler, Series A: Physical Geography, 2016, 98, 155-167.	1.5	7
6	Dendrochronological dating of wooden artifacts by measuring the tree rings using magnifying glass and photography-assisted method: an example of a Dutch panel painting. Archaeological and Anthropological Sciences, 2016, 8, 161-167.	1.8	2
7	Oak decline in a southern Finnish forest as affected by a drought sequence. Geochronometria, 2014, 41, 92-103.	0.8	39
8	Sapwood estimates of pedunculate oak (Quercus robur L.) in eastern Baltic. Dendrochronologia, 2012, 30, 49-56.	2.2	42
9	Common growth signal and spatial synchrony of the chronologies of tree-rings from pines in the Baltic Sea region over the last nine centuries. Dendrochronologia, 2012, 30, 147-155.	2.2	12
10	Mortality of urban pines in Helsinki explored using tree rings and climate records. Trees - Structure and Function, 2012, 26, 353-362.	1.9	25
11	Late Holocene climatic variability reconstructed from incremental data from pines and pearl mussels $\hat{a} \in \mathcal{E}^{*}$ a multiâ foravy comparison of air and subsurface temperatures. Boreas, 2010, 39, 734-748	2.4	14