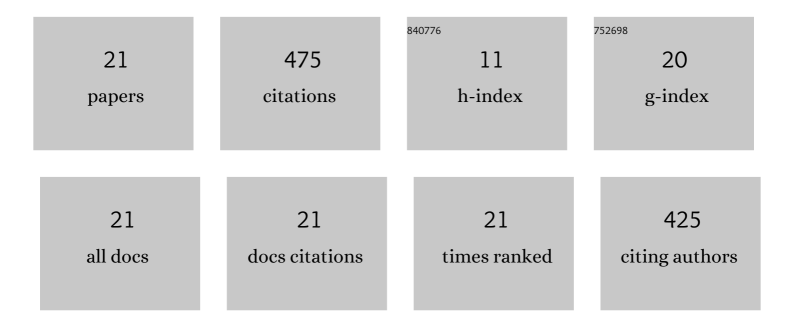
## Inga Jüriado

List of Publications by Year in descending order

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ΙΝΟΛΙΑΊΔΡΙΛΟΟ

#	Article	IF	CITATIONS
1	Tree and stand level variables influencing diversity of lichens on temperate broad-leaved trees in boreo-nemoral floodplain forests. Biodiversity and Conservation, 2009, 18, 105-125.	2.6	85
2	Epiphytic and epixylic lichen species diversity in Estonian natural forests. Biodiversity and Conservation, 2003, 12, 1587-1607.	2.6	66
3	Dispersal ecology of the endangered woodland lichen Lobaria pulmonaria in managed hemiboreal forest landscape. Biodiversity and Conservation, 2011, 20, 1803-1819.	2.6	62
4	Changes in stand structure due to the cessation of traditional land use in wooded meadows impoverish epiphytic lichen communities. Lichenologist, 2011, 43, 257-274.	0.8	40
5	Influence of tree stand age and management on the species diversity in Estonian eutrophic alvar and boreo-nemoral Pinus sylvestris forests. Scandinavian Journal of Forest Research, 2005, 20, 135-144.	1.4	30
6	Diversity of epiphytic lichens in boreo-nemoral forests on the North-Estonian limestone escarpment: the effect of tree level factors and local environmental conditions. Lichenologist, 2009, 41, 81-94.	0.8	29
7	Relationships between mycobiont identity, photobiont specificity and ecological preferences in the lichen genus Peltigera (Ascomycota) in Estonia (northeastern Europe). Fungal Ecology, 2019, 39, 45-54.	1.6	26
8	Biogeographical determinants of lichen species diversity on islets in the Westâ€Estonian Archipelago. Journal of Vegetation Science, 2006, 17, 125-134.	2.2	25
9	Habitat conditions and host tree properties affect the occurrence, abundance and fertility of the endangered lichenLobaria pulmonariain wooded meadows of Estonia. Lichenologist, 2012, 44, 263-275.	0.8	22
10	The conservation of ground layer lichen communities in alvar grasslands and the relevance of substitution habitats. Biodiversity and Conservation, 2013, 22, 591-614.	2.6	19
11	Specialist taxa restricted to threatened habitats contribute significantly to the regional diversity of Peltigera (Lecanoromycetes, Ascomycota) in Estonia. Fungal Ecology, 2017, 30, 76-87.	1.6	13
12	Threatened forest lichen <i>Lobaria pulmonaria</i> - its past, present and future in Estonia. Forestry Studies, 2010, 53, 15-24.	0.2	11
13	Environmental factors and ground disturbance affecting the composition of species and functional traits of ground layer lichens on grey dunes and dune heaths of Estonia. Nordic Journal of Botany, 2016, 34, 244-255.	0.5	11
14	Functional ecology of rare and common epigeic lichens in alvar grasslands. Fungal Ecology, 2015, 13, 66-76.	1.6	10
15	Epiphytic lichen synusiae and functional trait groups in boreoâ€nemoral deciduous forests are influenced by host tree and environmental factors. Nordic Journal of Botany, 2019, 37, e01939.	0.5	7
16	Epiphytic lichens on <i>Juniperus communis</i> – an unexplored component of biodiversity in threatened alvar grassland. Nordic Journal of Botany, 2015, 33, 128-139.	0.5	5
17	Habitat and host specificity of epiphytic lichens in a rural landscape: cultural heritage habitats as refugia. Biodiversity and Conservation, 2020, 29, 2141-2160.	2.6	4
18	Biogeographical determinants of lichen species diversity on islets in the West-Estonian Archipelago. Journal of Vegetation Science, 2006, 17, 125.	2.2	3

#	Article	IF	CITATIONS
19	New Estonian records: Lichenized fungi. Folia Cryptogamica Estonica, 0, 55, 151-154.	0.5	3
20	Diversity of epiphytic lichens in boreo-nemoral forests on the North-Estonian limestone escarpment: the effect of tree level factors and local environmental conditions – ERRATUM. Lichenologist, 2009, 41, 211-211.	0.8	2
21	Microsatellite based genetic diversity of the widespread epiphytic lichen Usnea subfloridana (Parmeliaceae, Ascomycota) in Estonia: comparison of populations from the mainland and an island. MycoKeys, 2019, 58, 27-45.	1.9	2