Luc De Keersmaeker

List of Publications by Year in descending order

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840728 996954 17 634 11 15 citations h-index g-index papers 17 17 17 911 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Management driven changes (1967–2005) in soil acidity and the understorey plant community following conversion of a coppice-with-standards forest. Forest Ecology and Management, 2007, 241, 258-271.	3.2	117
2	When nature takes over from man: Dead wood accumulation in previously managed oak and beech woodlands in North-western and Central Europe. Forest Ecology and Management, 2009, 258, 425-435.	3.2	115
3	Diverging effects of overstorey conversion scenarios on the understorey vegetation in a former coppice-with-standards forest. Forest Ecology and Management, 2008, 256, 519-528.	3.2	96
4	Herb layer changes (1954â€2000) related to the conversion of coppiceâ€withâ€standards forest and soil acidification. Applied Vegetation Science, 2009, 12, 187-197.	1.9	96
5	Observer and relocation errors matter in resurveys of historical vegetation plots. Journal of Vegetation Science, 2018, 29, 812-823.	2.2	51
6	The analysis of spatio-temporal forest changes (1775–2000) in Flanders (northern Belgium) indicates habitat-specific levels of fragmentation and area loss. Landscape Ecology, 2015, 30, 247-259.	4.2	30
7	Clear-felling effects on colonization rates of shade-tolerant forest herbs into a post-agricultural forest adjacent to ancient forest. Applied Vegetation Science, 2011, 14, 75-83.	1.9	22
8	Diverging effects of two contrasting tree species on soil and herb layer development in a chronosequence of post-agricultural forest. Forest Ecology and Management, 2012, 278, 90-100.	3.2	22
9	Application of the Ancient Forest Concept to Potential Natural Vegetation Mapping in Flanders, A Strongly Altered Landscape in Northern Belgium. Folia Geobotanica, 2013, 48, 137-162.	0.9	19
10	Can tree species choice influence recruitment of ancient forest species in post-agricultural forest?. Plant Ecology, 2011, 212, 573-584.	1.6	16
11	Species and structural diversity affect growth of oak, but not pine, in uneven-aged mature forests. Basic and Applied Ecology, 2018, 27, 41-50.	2.7	15
12	Effects of decomposing beech (Fagus sylvatica) logs on the chemistry of acidified sand and loam soils in two forest reserves in Flanders (northern Belgium). Forest Ecology and Management, 2019, 445, 70-81.	3.2	12
13	Can soil acidity and light help to explain tree species effects on forest herb layer performance in post-agricultural forests?. Plant and Soil, 2013, 373, 183-199.	3.7	11
14	Intensified habitat management to mitigate negative effects of nitrogen pollution can be detrimental for faunal diversity: A comment on Jones et al. (2017). Biological Conservation, 2017, 212, 493-494.	4.1	7
15	A spatially explicit empirical model on actual and potential ancient forest plant diversity in a fragmented landscape. Landscape and Urban Planning, 2014, 130, 149-158.	7.5	5
16	Enjoying tranquility—ÂDevelopment of ground vegetation after cessation of management in forests on loamy soils in Flanders (Belgium). Applied Vegetation Science, 2021, 24, e12593.	1.9	0
17	A cost-efficient and accurate pheromone-baited monitoring protocol for Elater ferrugineus, a biodiversity indicator of hollow trees. Journal of Insect Conservation, 2022, 26, 97-106.	1.4	o