JarosÅ, aw SkÅ, odowski

List of Publications by Year in descending order

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1307594 1199594 13 149 12 7 citations g-index h-index papers 13 13 13 136 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Responses of ground beetles (Coleoptera, Carabidae) to tree retention groups of various sizes support leaving them in clear-cut areas. Forest Ecology and Management, 2021, 493, 119261.	3.2	4
2	Litterâ€dwelling beetles (Insecta: Coleoptera) can survive in clearâ€cutting during subsequent soil ploughing. Agricultural and Forest Entomology, 2020, 22, 50-60.	1.3	1
3	Survival of carabids after windthrow of pine forest depends on the presence of broken tree crowns. Scandinavian Journal of Forest Research, 2020, 35, 10-19.	1.4	8
4	Consequences for millipedes (Myriapod, Dipolopoda) of transforming a primeval forest into amanaged forest – A case study from BiaÅ,owieża (Poland). Forest Ecology and Management, 2018, 409, 593-600.	3.2	3
5	Carabids benefit more from pine stands with added understory or second story of broad-leaved trees favored by climate change than from one-storied pine stands. European Journal of Forest Research, 2018, 137, 745-757.	2.5	12
6	Divergence of soil microarthropod (Hexapoda: Collembola) recovery patterns during natural regeneration and regeneration by planting of windthrown pine forests. Forest Ecology and Management, 2018, 429, 414-424.	3.2	5
7	Manual soil preparation and piles of branches can support ground beetles (Coleoptera, carabidae) better than four different mechanical soil treatments in a clear-cut area of a closed-canopy pine forest in northern Poland. Scandinavian Journal of Forest Research, 2017, 32, 123-133.	1.4	20
8	Three phases of changes in carabid assemblages during secondary succession in a pine forest disturbed by windthrow $\hat{a} \in \text{``results from the first } 10 \hat{A} \text{ years of observations. Insect Conservation and Diversity, 2017, 10, 449-461.}$	3.0	13
9	Effects of Topâ€Soil Preparation and Broadâ€Leaved Tree Mixture on Carabid Beetles in Afforested Fallow Plots. Restoration Ecology, 2014, 22, 13-21.	2.9	11
10	Consequence of the transformation of a primeval forest into a managed forest for carabid beetles (Coleoptera: Carabidae) - a case study from BiaÅ,owieża (Poland). European Journal of Entomology, 2014, 111, 639-648.	1.2	29
11	Ground beetle (Coleoptera, Carabidae) assemblages inhabiting Scots pine stands of Puszcza Piska Forest: six-year responses to a tornado impact. ZooKeys, 2011, 100, 371-392.	1.1	17
12	Anthropogenic transformation of ground beetle assemblages (Coleoptera: Carabidae) in Bialowieza Forest, Poland: from primeval forests to managed woodlands of various ages. Entomologica Fennica, 2006, 17, 296-314.	0.6	26
13	Four phases of changes in carabid assemblages during secondary succession in a pine forest disturbed by windthrow. ARPHA Conference Abstracts, 0, 2, .	0.0	O