Hüseyin BarıÅŸTecimen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/991724/publications.pdf

Version: 2024-02-01

18 papers	91 citations	1478505 6 h-index	1474206 9 g-index
18 all docs	18 docs citations	18 times ranked	121 citing authors

#	Article	IF	CITATIONS
1	Diversity of Floodplain Forests in the Igneada Region (NW Thrace - Turkey). Hacquetia, 2011, 10, .	0.4	19
2	Temporal soil erosion risk evaluation: a CORINE methodology application at Elmalı dam watershed, Istanbul. Environmental Earth Sciences, 2010, 61, 1457-1465.	2.7	14
3	Changes in Austrian pine forest floor properties in relation with altitude in mountainous areas. Journal of Forest Science, 2008, 54, 306-313.	1.1	10
4	Factors Influencing Epiphytic Lichen Species Distribution in a Managed Mediterranean Pinus nigra Arnold Forest. Diversity, $2019,11,59.$	1.7	10
5	Different responses of soil nitrogen to combined addition of labile carbon sources with fresh versus decomposed litter [#] . Journal of Plant Nutrition and Soil Science, 2022, 185, 232-242.	1.9	8
6	Land use effect on nitrogen and phosphorus fluxes into and from soil. Eurasian Journal of Forest Science, 2017, 5, 8-12.	0.6	7
7	Heating induced changes in mineral nitrogen and organic carbon in relation with temperature and time. Journal of Environmental Biology, 2011, 32, 295-300.	0.5	6
8	Estimation of forest litter fractions by regression analysis in different aged stands of Pinus nigra. Bosque, 2019, 40, 41-48.	0.3	3
9	Scaleâ€dependent intraspecific competition of Taurus cedar (Cedrus libani A. Rich.) saplings in the Southern Turkey. Ecology and Evolution, 2019, 9, 12802-12812.	1.9	3
10	Effect of <i>Lumbricus Rubellus</i> and <i>Amynthas Agrestis</i> Earthworms on Soil Biogeochemistry at the Aggregate Scale in Northern Hardwood Forests. Journal of Sustainable Forestry, 2021, 40, 83-98.	1.4	3
11	Do the Invasive Earthworms Amynthas agrestis (Oligochaeta: Megascolecidae) and Lumbricus rubellus (Oligochaeta: Lumbricidae) Stimulate Oxalate-Based Browser Defenses in Jack-in-the-Pulpit (Arisaema) Tj ETQq1 1	l 02 78 431	4 ægBT /Over
12	Comparison of soil and forest floor properties of floodplain and surrounding forests in Igneada, Turkey. Journal of Environmental Biology, 2010, 31, 129-34.	0.5	3
13	Phytosociological Structure of IÄŸneada Region in NW Thrace (Turkey). , 0, , 433-448.		1
14	Forest Fires and Sustainability in the Mediterranean Ecosystems. , 2021, , 81-100.		1
15	Role of soluble and exchangeable nitrogen pools in N cycling and the impact of nitrogen added in forest soil. Environmental Science and Pollution Research, 2020, 27, 5398-5407.	5.3	0
16	Effects of co-addition of ammonium, nitrite, and glucose with methionine on soil nitrogen. Environmental Monitoring and Assessment, 2021 , 193 , 332 .	2.7	0
17	Some soil physical and chemical properties of natural stands and plantations at different ages of stone pine in Biga (Çanakkale-Turkey). Eurasian Journal of Forest Science, 2018, 6, 42-47.	0.6	0

TOPRAKTAKİ BİTKİ BESİN MADDESİ HAVUZU KAPSAMINA GİREN BAZI TERİMLERİN KULLANILIÅžLARI. Avrasya Terİm Dergİsİ, 2020, 8, 35-43.

18