

KÄ¼rÅad Ä-zkan

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/10818222/publications.pdf>

Version: 2024-02-01

20
papers

487
citations

1307594
7
h-index

1199594
12
g-index

21
all docs

21
docs citations

21
times ranked

762
citing authors

ARTICLE

IF

CITATIONS

1	SĂYATĂŞĂYIler yĂresi karaĂşam ormanlarănda bitki tĂyir ÅseÂytılıçYi ve yetiÂme ortamă iliykileri. Biological Diversity and Conservation, 2020, 13, 264-273.	0.3	0
2	Ekolojik BakătĂY AĂşsĂsĂ Äle Äoklim DeÄYiÄYimi Senaryolară. Biological Diversity and Conservation, 2020, 13, 361-371.	0.3	5
3	Recent growth trends of black pine (<i>Pinus nigra</i> J.F. Arnold) in the eastern mediterranean. Forest Ecology and Management, 2018, 412, 21-28.	3.2	18
4	Application of Information Theory for an Entropic Gradient of Ecological Sites. Entropy, 2016, 18, 340.	2.2	4
5	Changing the Potential Distribution of Turkey Oak (<i>Quercus cerris</i> L.) under Climate Change in Turkey. Polish Journal of Environmental Studies, 2016, 25, 1633-1638.	1.2	15
6	Predicting the Potential Distribution of Plant Diversity in the Yukarăg�kdere Forest District of the Mediterranean Region. Polish Journal of Ecology, 2014, 62, 441-454.	0.2	5
7	HIERARCHICAL MODELLING BASED ECOLOGICAL LAND CLASSIFICATION IN A FOREST DISTRICT OF MEDITERRANEAN REGION, TURKEY. Environmental Engineering and Management Journal, 2014, 13, 979-990.	0.6	0
8	ECOLOGICAL LAND CLASSIFICATION AND MAPPING OF YAZILI CANYON NATURE PARK IN THE MEDITERRANEAN REGION, TURKEY / EKOLOGINIS TURKIJOS VIDURĂEMIO JÄROS REGIONO YAZILIO KANJONO GAMTINIO PARKO ÄEMIA KLASFİKAVIMAS IR KARTOGRAFAVIMAS / ĐĐšĐžĐ, ĐžĐ“Đ”ĐšĐ•Đ; ĐšĐĐ; ĐĐ; Đ; Đ~ĐĐ~ĐšĐĐ Đ”Đ~Đ~Đ•ĐœĐ; Đ~Đ~ĐšĐĐ Landscape Management, 2011, 19, 296-303.	1.0	0
9	Comparison and ranking of different modelling techniques for prediction of site index in Mediterranean mountain forests. Ecological Modelling, 2010, 221, 1119-1130.	2.5	315
10	Plant distribution-altitude and landform relationships in karstic sinkholes of Mediterranean region of Turkey. Journal of Environmental Biology, 2010, 31, 51-60.	0.5	20
11	Site properties for Crimean juniper (<i>Juniperus excelsa</i>) in semi-natural forests of south western Anatolia, Turkey. Journal of Environmental Biology, 2010, 31, 97-100.	0.5	12
12	VEGETATION-ENVIRONMENT RELATIONSHIPS IN MEDITERRANEAN MOUNTAIN FORESTS ON LIMELESS BEDROCKS OF SOUTHERN ANATOLIA, TURKEY/AUGALIJOS IR APLINKOS VEIKSNIÅ SÄ„SAJOS VIDURÄEMIO JÄROS		

- 19 TAKırmendaÅYÄ orman vejetasyonu ve bitki ÅseÅYitliliÅY ile bazÄ yetiÅme ortamÄ faktÄrleri arasÄndaki iliÅkiler 0.4 (EskiÅYehir-KÄYtahya, TAKırkkiye). OrmancÄlÄk AraÅYtÄrma Dergisi, 0, , . 3
- 20 AkdaÅYÄn (BalÄkesir-KÄYtahya) bitki ÅseÅYitliliÅY ile Åsevresel faktÄrler arasÄndaki iliÅkiler ve bitki toplumlarÄnÄn 0.4 tÄYr ÅseÅYitliliÅY. OrmancÄlÄk AraÅYtÄrma Dergisi, 0, , .