Eurasian Journal of Forest Science ISSN: 2147 - 7493

Copyrights Eurasscience Journals

Editor in Chief Hüseyin Barış TECİMEN University of Istanbul, Faculty of Forestry, Soil Science and Ecology Dept. İstanbul, Türkiye

Journal Cover Design Mert EKŞİ Istanbul University Faculty of Forestry Department of Landscape Techniques Bahçeköy-Istanbul, Turkey

Technical Advisory Osman Yalçın YILMAZ Surveying and Cadastre Department of Forestry Faculty of Istanbul University, 34473, Bahçeköy, Istanbul-Türkiye

Cover Page Bolu forests, Turkey 2019 Ufuk COŞGUN

Contact H. Barış TECİMEN Istanbul University-Cerrahpasa, Faculty of Forestry, Soil Science and Ecology Dept. İstanbul, Turkey

hbarist@gmail.com Journal Web Page http://dergipark.gov.tr/ejejfs



Eurasian Journal of Forest Science

Eurasian Journal of Forest Science is published 3 times per year in the electronic media.

This journal provides immediate open access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge.

In submitting the manuscript, the authors certify that:

They are authorized by their coauthors to enter into these arrangements. The work described has not been published before (except in the form of an abstract or as part of a published lecture, review or thesis), that it is not under consideration for publication elsewhere, that its publication has been approved by all the authors and by the responsible authorities tacitly or explicitly of the institutes where the work has been carried out. They secure the right to reproduce any material that has already been published or copyrighted elsewhere.

The names and email addresses entered in this journal site will be used exclusively for the stated purposes of this journal and will not be made available for any other purpose or to any other party. The conditions are granted by the editorial management of the journal within our privacy principals.

Eurasian Journal of Forest Science is a member of ULAKBIM DergiPark and is listed in the TR-DİZİN of TUBITAK and indexed in Index Copernicus.

ISSN: 2147 - 7493

Issue 8, Number 2, 2020

Eurasian Journal of Forest Science Editorial Board

Ali Kavgacı, Southwest Anatolia Forest Research Institute-Antalya, Turkey Nadir Ayrilmis, Department of Wood Mechanics and Technology, Forestry Faculty, Istanbul University, Turkey Andraz Carni, Institute of Biology, Scientific Research Center of the Slovenian Academy of Sciences and Arts, Ljubljana, Slovenia. Türker Dündar, Istanbul University Faculty of Forestry Wood Mechanics and Technology Dept. Bahceköy-Istanbul, Turkey Mert Eksi, Istanbul University Faculty of Forestry Department of Landscape Techniques Bahçeköy-Istanbul, Turkey Nadir Erbilgin, University of Alberta Earth Science Building Department of Renewable Resources, Canada Xianjun Jiang, College of Resourses & Environment, Southwest University, China. Taner Okan, Istanbul University Faculty of Forestry Forestry Economics Dept. Bahceköy -İstanbul. Turkev Orhan Sevgi, Istanbul University Faculty of Forestry Soil Science and Ecology Dept. Bahçeköy -Istanbul, Turkey Raj Singh, Central Institute of Mining and Fuel Research, India Atsushi Yoshimoto, Dept. of Mathematical Analysis and Statistical Inference Institute of Statistical Mathematics, Japan Rasoul Yousefpour, Chair of Forestry Economics and Forest Planning, University of Freiburg, Tennenbacherstr. 4, 79106 Freiburg, Germany, Germany Alan L. Wright, Soil and Water Sciences, Indian River Res. Ed. Center, Institute of Food and Agriculture, University of Florida, USA.

Contents

Articles

Seasonal variation of microbial activity in soil and forest floor under three different fir plantations / Sayfalar: 109-122 PDF

Dr. Öğr. Üyesi Serdar AKBURAK

Abundance of soil microbial communities and plant growth in agroecosystems and forest ecosystems / Sayfalar: 123-128 PDF

Evan Purnama RAMDAN, Yüksek Lisans Achmad Yozar PERKASA, Abdul MUNİF, Dwi ASTUTİ, Andini HANİF, Cheppy WATİ, Astri AFRİANİ, Nur HOLİS An evaluation of ten estimators for fitting two-parameter weibull function to Nigerian forest stands / Sayfalar: 129-139 PDF

Dr. Friday Nwabueze OGANA

DNA Barcoding, phytochemical screening and antimicrobial activity of Rhododendron arboreum, a high altitudinal medicinal plant from Nepal / Sayfalar: 140-151 PDF

Doktora Deepak SHARMA, Tribikram BHANDARİ, Anaviggha PRADHAN, Navin GHİMİRE, Sagar BASNET, Saroj PANDEY, Prof. Janardan LAMİCHHANE