

Volume 61, Issue 2

The anniversary conference “Forest science for a sustainable forestry and human well-being in a changing world” - Bucharest, September 18-21 2018 (pages 127-128)

Ovidiu Badea Ecaterina Nicoleta Apostol Marius Teodosiu Danut Chira Lucian Dinca Nicolai Olenici

[DOWNLOAD PDF](#)

The German Forest Strategy 2020: Target achievement control using National Forest Inventory results (pages 129-146)

Martin Lorenz Hermann Englert Matthias Dieter

[DOWNLOAD PDF](#)

Variable retention forestry conserves habitat of bird species in Patagonian Nothofagus pumilio forests (pages 147-160)

María Vanessa Lencinas Juan Manuel Cellini Julieta Benitez Pablo Luis Peri Guillermo Martínez Pastur

[DOWNLOAD PDF](#)

Invasion of the oak lace bug *Corythucha arcuata* (Say.) in Romania: a first extended reporting (pages 161-170)

Romica Tomescu Nicolai Olenici Constantin Netoiu Flavius Balacenoiu Andrei Buzatu

[DOWNLOAD PDF](#)

Monitoring of soil moisture in Long-Term Ecological Research (LTER) sites of Romanian Carpathians (pages 171-188)

Lucian Dinca Ovidiu Badea Gheorghe Guiman Cosmin Braga Vlad Crisan Victor Greavu Gabriel Murariu Lucian Georgescu

[DOWNLOAD PDF](#)

Data collection methods for forest inventory: a comparison between an integrated conventional equipment and terrestrial laser scanning (pages 189-202)

Bogdan Apostol Serban Chivulescu Albert Ciceu Marius Petrilă Ionut-Silviu Pascu Ecaterina Nicoleta Apostol Stefan Leca Adrian Lorent Mihai Tanase Ovidiu Badea

[DOWNLOAD PDF](#)

Return of grey wolf (*Canis lupus*) to Central Europe: challenges and recommendations for future management in cultural landscapes (pages 203-209)

Sven Herzog

[DOWNLOAD PDF](#)

Characterization of 20 new EST-SSR markers for northern red oak (*Quercus rubra* L.) and their transferability to *Fagus sylvatica* L. and six oak species of section *Lobatae* and *Quercus* (pages 211-222)

Martin Müller Oliver Gailing

[DOWNLOAD PDF](#)

Short-term changes in plant functional traits and understory functional diversity after logging of different intensities: a temperate fir-beech forest experiment (pages 223-241)

Klemen Eler Janez Kermavnar Aleksander Marinšek Lado Kutnar

[DOWNLOAD PDF](#)

Development of a wood damage monitoring system for mechanized harvesting (pages 243-258)

Teijo Palander Jyry Eronen Kalle Kärhä Heikki Ovaskainen

[DOWNLOAD PDF](#)