Eurasian Journal of Forest Research Vol. 10-1

Contents

Review	
Analysing and Modelling Forest Stand Dynamics for Practical Application —An European Review and Perspective— Рветдзен Hans	1 - 17
The Structure and Biodiversity after Fire Disturbance in <i>Larix gmelinii</i> (Rupr.) Rupr. Forests, Northeastern Asia Zyryanova Olga A., Yaborov Victor T., Tchikhacheva Tatjyana L., Koike Takayoshi, MAKOTO Kobayashi, MATSUURA Yojiro, SATOH Fuyuki, and Zyryanov Vyacheslav I.	19 - 29
A Trial for Reforestation After Forest Fires with Sakhalin Spruce in the Northern Most Japan Кауама Masazumi, Сног Dongsu, Sasa Kaichiro, Sатон Fuyuki, Nomura Mutsumi and Когке Takayoshi	31 - 39
Biomass and Nutrients of Planted and Naturally Occurring <i>Pinus koraiensis</i> in Korea Son Yowhan, Noн Nam Jin, Kiм Rae Hyun, Koo Jin Woo and Yi Myong Jong	41 - 50
Regeneration after Forest Fires in mixed Conifer Broad-leaved Forests of the Amur Region in Far Eastern Russia: the Relationship between Species Specific Traits Against Fire and Recent Fire Regimes MAKOTO Kobayashi, NEMILOSTIV YURY P., ZYRYANOVA Olga A., KAJIMOTO Takuya, MATSUURA Yojiro, YOSHIDA Toshiya, SATOH FUYUki, SASA Kaichiro and KOIKE Takayoshi	51 - 58
Forests and Wildlife Management in Germany —A mini-review— SCHALLER Markus J.	59 – 70
Article	
Greenhouse Gas Budget in a Larch Forest with Low Atmospheric N Deposition in Hokkaido, Northern Japan Hatano Ryusuke, Nakahara Osamu, Kawahara Shunsuke, Kitamura Sayaka and KOIDE Takahiro	71 – 77
N2O Flux in Alas Ecosystems Formed by Forest Disturbance Near Yakutsk, Eastern Siberia, Russia Morishita Tomoaki, Hatano Ryusuke and Desyatkin Roman V.	79 – 84
Ecological Stability of Brown Raw-humus Taiga Soils in Relation to Anthropogenic Influences in Northern Part of Amur Region PROCOPCHUK Valentina and BRYANIN Semyon	85 - 88
Effect of Human Activity on Carbon Balance in Meadows in a Thermokarst Depression in Siberia DESYATKIN Alexey R., TAKAKAI Fumiaki, FEDOROV Pavel P., DESYATKIN Roman V. and HATANO Ryusuke	89 - 96
Invasion of Korean Pine (<i>Pinus koraiensis</i>) Seedlings into an Oak Forest in Korea: Biomass, Leaf Mass per Area, Chlorophyll and Nutrients YI Myong Jong, SON Yowhan, KIM Ji Hong, KIM Yong Suk, SHIN Dong Min, JEONG Mi Jeong and HAN Sang Sup	97 -104
Remote Sensing of Total and Surface Burn Ratios Following a Wildfire in East	105 -114

Siberia Using 30 m–1 km Resolution Images Kushida Keiji, Isaev Alexander P., Takao Gen, Maximov Trofim C. and Fukuda Masami

Research material

Nitrogen Dynamics in Leaves of Deciduous Broad-leaved Tree Seedlings Grown in Summer Green Forests in Northern Japan KOIKE Takayoshi, KITAOKA Satoshi, MASYAGINA Oxana V., WATANABE Yoko, JI Donghun MARUYAMA Yutaka and SASA Kaichiro	115 –119
Scientific References	
Timber Resources of the Amur Region and the Problem of their Effective Utilization	121 -124
NEMILOSTIV Yury P. and Reymer Valery V.	
Process of Natural Regeneration of Daurian Larch in the Gornen Forest Area in the Upper Part of Zei River, Amur, Far East Russia NAUMOVA N. U.	125 –127
Comparative Study on Oak-tree Forests in the Zei-Burein Plain, Far East Russia DYADCHENKO O. S.	129 -133
Planting in Parks and Gardens as a Way of Protecting Rare Forest Species in Amur State, Far East Russia ТІМСНЕNKO Natalia A. and STARCHENKO V. M.	135 -138
The Structure and Distribution of Crane Roosting Sites in Muraviovka Park for Sustainable Land Use NOSATCHENKO Galina V. and SMIRENSKI Sergei M.	139 -143

Brief Information of Symposium

145 -148