

Obsah/Contents/Содержание

VĚDECKÝ PŘÍSPĚVEK /SCIENTIFIC ENTRY/ НАУЧНЫЙ ВЗНОС

Brizhataya A.	7
Forest Diversity in the South of the Sihote-Alin.	
Egorova I.N.	16
Algae, associated with trees and shrubs, within Pribaikalie	
Gebauer R., Funda T., Fundová I., Kohutka A., Kašíková V., Klapetek V., Martinková M., Anenkhnov O.A., Razubaev A. E.	19
Alpine tree line as a sensitive indicator of climate change – study on <i>Pinus pumila</i> (Pallas) Regel on the Svatoj Nos peninsula	
Goroshkevich S.N., Petrova E.A., Zotikova A.P., Velisevich S.N., Khutornoy O.V., Bender O.G., Popov A.G., Kuznetsova E.A., Vasiljeva G.V.	24
Five-needle pines of Asian part of Russia: ecological-geographical differentiation and integration processes	
Gukov G.V.	32
The active way of natural regeneration protection in the Priochoťije region	
Horák J.	40
Diversity of forest ecosystems as crucial moment in development of saproxylic organisms: beetles of genus <i>Cucujus</i> (Coleoptera: Cucujidae) as indicators of forest diversity	
Komin A.Z.	45
Natural regeneration of <i>Fraxinus mandshurica</i> (Rupr.) as a part of mixed forests in the southern part of Far East	
Kozlova A.A.; Kuzmin V.A.; Makarova A.P., Naprasnikova E.V., Khadeeva E.R., Kazakova N.A., Sokolova E.V., Polushkevich M.V., Khalbaev V.L., Khimukhin E.A., Khudchenko S.E., Senskay E.A.	49
Function soils in the Forest landscapes South of Prebaikalia, are formed in conditions of pit and mound microrelief	
Krivets S.A., Demidko D.A. and Bisirova E.M.	56
Estimation of the condition of the Siberian stone pine forests in western Siberia on the basis of the stand vitality structure	
Lopatovskaya O., Maksimova E., Osadovski S.	64
Ecology and biodiversity ground ecosystem of mineral spring of the Tunkinskaya valley (East Sayan Mountains)	
Mikhailova T. A.	76
Cartographical assessment of pollution and decline of forest ecosystems by industrial emissions in Baikal Region	
Moloznikov V.N.	82
Unique forest ecosystems of the Baikal region	
Moskalyuk T.	90
Cenotic structure of secondary oak forests in the south of the Far East Russia in connection with forest fires	
Ostrošenko V. V.	102
The character of forest fires in condition of northern part of Far East	
Pleshanov A.S., Kazanovsky S.G., Makryj T.V., Penzina T.A., Petrov A.N., Pleshanova G.I.	108
Elm (<i>Ulmus japonica</i>) forest as the only nemoral ecosystem within the Baikal region	
Salovarov V.O., Kuznezova D.V.	113
Variety of Baiklask and its environs' birds	
Shvecova N. E, Sutkin A. V.	118
Ecological-demographic analysis of relict coenopopulations of elm forests behind Baikal - <i>Menispermum dauricum</i> DC	

Simonova E.V., Denisova T.P., Smolyanskaya I.E.	122
Formation of microbiocoenoses of shlam-lignin depending on the conditions of storing	
Sugachenko A. A., Lopatovskaja O.G.	128
Landscape-meliorative features Soil reserve Vitimskogo	
Titova M.	136
.Resources of medicinal and melliferous plants oak and mixed woods of Mountain-Taiga station	
Tugarina M.A., Seminsky K.Zh.	142
Structural geological analysis as a base for hydrogeological investigation in the central Pribaikalie (East Siberia)	
Urusov V.M., Chipizubova M.N.	148
The central moments of formation of a vegetation cover in Northwestern Pacific	
Vernigora E.G.	157
Influence the abiotic factors of environment on fomation of the stomatal device of coniferous species	
Vrisch D.L.	169
Biological diversity of <i>Rhododendron L.</i> in the Sikhote-Alin	

Banaev E. V.	177
Experiment of artificial hybridization between <i>Alnus incana</i> (L.) Moench. and <i>Alnus hirsuta</i> (Spach) Turcz. ex Rupr.	
Belykh O, Petrov A	180
The forest resources of the medicinal plants and fungi in the upper priangarye	
Boikov T.G., Sutkin A.V.	182
Forest ecosystems of Transbaikalia (Russia)	
Holubec V.	189
Woody plant occurrence and adaptation in marginal and extreme sites in Kamchatka	
Koutecký T., Kohutka A., Gebauer R., Fundová I., Dreslerová J.	194
Altitudinal Zonality of Vegetation of Central and Southeastern Part of Kamchatka Peninsula on Example of Model Areas	
Kuklina S., Lopatovskaya O., Kiseleva N.	199
Genesis of soddy-podsolic soils of Pribaikalye under pine forests with motley grass	
Malyshev Y.S.	203
Long-term successions of Taiga vegetative communities in conditions of global climatic changes	
Malyshev S.	208
Prospects of introduction species of <i>Lonicera L.</i> in the south Primorskiy region	
Möllerová J., Kohutka A.	219
Remarks to species <i>Lonicera coerulea L.</i>	
Petropavlovsky B.S.	225
Diversity of forest ecosystems in Primorskii Krai	
Rupyshev Yu. A.	234
Forest condition of the Khubsugul-Tunka transboundary region (territory)	
Sizykh A.P.	239
Forest communities of contacts of Taiga and extrazonal steppe and zonal forest-steppe (basin of Lake Baikal)	
Voronin V.I.	241
Large-scale forest decline in East Siberia by industrial emissions at the End of XX century	

Recenzenti:

Ing. Roman Gebauer Ph.D., Ing. Zdenek Hrubý Ph.D., Mgr. Karel Chobot Ph.D., Ing. Vladimír Janeček Ph.D, Prof. Jaroslav Koblížek, Ing. Kristýna Kubová Ph.D, Doc. Petr Maděra, RNDr. Jana Möllerová, CSc., Ing. Oto Nakládal, Ph.D., Ing. Iva Ulbrichová, Ph.D, Ing. Luboš Uradníček Csc, Ing. Jan Vítámvás, Ph.D.