

# **Obsah/Contents/Содержание**

## VĚDECKÝ PŘÍSPĚVEK /SCIENTIFIC ENTRY/ НАУЧНЫЙ ВЗНОС

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

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

ODBORNÉ SDĚLENÍ / EXPERT STATEMENT / ГРАМОТНО ИЗВЕЩЕНИЕ

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