



## THE CONTENT

### MATHEMATICS, PHYSICS AND INFORMATICS

<b>Rublev V. S., Kaibyshev A. Sh.</b> Organization of Data Storage and Realisation of Inquiries in a Dynamic Information Model DIM	7
<b>Podbelsky V. V., Maksimenkova O. V., Kazakov M. A.</b> Visualization of a Pedagogical Test Structure	21
<b>Povarionkov Ju. P., Tikhomirov A. S., Troshina T. L.</b> Use of Methods of Dynamic Programming at Curriculum Compilation	31
<b>Konyaev Ju. A., Mikhailov D. V., Wakjira M. B.</b> Asymptotics of Own Frequencies of the Anisotropic Resonator of a Wave Solid-State Gyroscope (WSSG)	37
<b>Tikhomirov S. A.</b> Series of Potential Components in Some Varieties of Moduli of Stable Rank-2 Bundles on with Zero First Chern Class	39
<b>Tikhomirov A. S., Sorokina M. E.</b> About Construction of Variety of Modules of Stable Bunches of Rank Two with Chzhen's Classes , on the Hirzebruch Surface (Part II)	42
<b>Bogun V. V.</b> Logic Bases of Database Realisation for the Information Dynamic System of Monitoring Distance Learning Projects	49
<b>Shtern A. G., Shtern P. G.</b> Making Up of the Mathematical Model of a Physical Phenomenon without Introduction of Non-Observable Directly Sizes	54
<b>Kornilov P. A.</b> Fourier Dispersing Ranks of Integrated Functions	65
<b>Zavodchikov M. A.</b> Components of the Moduli Scheme of Stable Bunches of the Rank 2 Torsion Free Sheaves with Chern Classes on Three-Dimensional Projective Space	70

### BIOLOGY

<b>Voronin L. V., Kolesnikova I. Ja.</b> Initiated Complexes of Soil Fungi in Agrocenosis	90
<b>Chernova A. M., Papchenkov V. G.</b> A Settlement Method to Define Production of Hydrophytes on the example of Nuphar Lutea (L.) Smith (Nymphaeaceae)	94
<b>Lebedeva O. A.</b> Features of Phenological Development of Batrachium Kaufmannii (Ranunculaceae) in the Rivers of the Yaroslavl Region	98
<b>Tremasova N. A., Borisova M. A., Borisova E. A.</b> Invasive Plants of the Yaroslavl Region	103
<b>Penkova G. A., Philippov A. A., Golovanova I. L., Stepina E. S.</b> Influence of the Saved Up Mercury on Intestinal Glycosidas' Activity in a Red-Backed Mouse from Various Biotopes	112

## PHYSIOLOGY

<i>Levin V. N., Komlev V. L., Balnykov S. I., Muraviov A. V., Zaitsev L. G.</i> Influence of Rheamberin on Hemorheological Properties in Patients with Phlegmons and Abscesses of the Maxillofacial Area	<b>117</b>
<i>Mikhaylov P. V., Telnova A. M., Osetrov I. A., Maslennikova Ju. L., Zaitsev L. G., Muraviov A. A.</i> Changes of Parameters of the Microcirculation System in Response to Exercise of Varying Intensity	<b>121</b>
<i>Muravyov A. V., Levin V. N., Mikhailov P. V., Muravyov A. A., Osetrov I. A., Bakanova I. A.</i> Two Strategies of the Blood Fluidity Adaptation to the Human Organism's Demands under a Muscular Activity	<b>125</b>
<i>Oslyakova A. O., Tikhomirova I. A.</i> Red Blood Cell Modification under the Influence of Acetazolamide and Glibenklamide in Norm and in Circulation Disorders	<b>131</b>
<i>Uzikova E. V., Miloradov M. Ju., Bulaeva S. V., Muravyov A. V., Chirkova Zh. V., Zaitsev L. G.</i> Research of Red Blood Cell Aggregation Change at the Incubation with Newly Synthesized Chemical Compounds	<b>136</b>
<i>Borovkova A. L., Muraviov A. V., Akkuratov E. G., Shipov A. A., Mikhailov V. P.</i> Role of Adenilate Cyclase-cAMP System Activation in Blood Rheology Changes under General Alimentary Dehydration and Lung Edema	<b>142</b>
<i>Tikhomirova I. A., Petrochenko E. P., Petrochenko A. S., Terekhin S. S.</i> The State of Microcirculation in Patients with Ischemic Heart Disease in the Course of Clopidogrel Treatment	<b>148</b>
<i>Tikhomirova I. A., Petrochenko A. S., Petrochenko E. P., Terekhin S. S., Mikhailov V. P.</i> The Effect of Clopidogrel Treatment on Rheological State in Patients with Ischemic Heart Disease	<b>154</b>
<i>Bocharov V. V., Vikulov A. D.</i> Adaptation Reactions of Wrestler-Sportsmen in Condition of "Athletic Fitness"	<b>159</b>

## GEOGRAPHY AND ECOLOGY

<i>Medovikova U. A., Kolbovsky E. Ju.</i> Settlements as a Part of a Cultural Landscape of the Russian North: Planning, Typology and Evolution	<b>162</b>
<i>Kolbovsky E. Ju., Bragin P. N., Medovikova U. A.</i> Estimation of Anthropogenous Impact on Aesthetic Qualities of Landscapes	<b>169</b>
<i>Georgitsa I. M.</i> The Natural Complex of Yaroslavl. A Structure and a Present State	<b>179</b>
<i>Selishchev E. N.</i> Spatial Differentiation and Priorities of Socio-Economic Development of the Yaroslavl Region	<b>184</b>
<i>Bragin P. N., Gruzdev M. V., Kolbovsky E. Ju., Pashkina M. V.</i> Management of the Municipal Educational Space through GIS-Modeling and Geocomputation	<b>189</b>
<i>Bragin P. N.</i> Possibilities of Google Earth Use to Model the Educational Space	<b>197</b>

<b>INFORMATION ABOUT THE AUTORS</b>	<b>202</b>
-------------------------------------	------------