YAROSLAVL PEDAGOGICAL BULLETIN



Natural sciences № 1–2011

THE CONTENT

MATHEMATICS, PHYSICS AND INFORMATICS	
Fedotova N.P. Uniextreme Hyperplanes of Finite-Dimensional Discrete Spaces	7
Svetlova N.I. Information Technologies in Realization of Mathematical Methods in Economics	<i>17</i>
Misuk T.M. Use of Computer Technologies in Linear Programming	23
Krechet V.G. Orlova E.Ju. Astrophysical Effects of Spinor and Gravitational Vortex Field Interaction	31
Kiseliov A.S., Krechet V.G. A Cosmological Problem in Five-Dimensional Space of Riemann – Weyl with Perfect Liquid	37
Ignatushina I.V. Becoming of Differential Geometry as a Subjectin Russia XVIII – first half XIX c.: L. Euler's Pupils and Successors	42
Kolioskin V.N., Kolioskin V.V. Mathematical Modeling in Biomechanics of Fish Swimming	48
Tikhomirova E.N. Studying Evolution of Elliptic Orbits of Meteoroidal Particles in the Sun Gravitational Field	61
Nurgaliev I.S. Nonsingular Universe	67
Rublev V.S. Completeness of the ODQL Query Language of the Dim Dynamic Information Model	69
PHYSIOLOGY	
Gorbanyova E.P., Medvedev D.V., Solopov I.N. The Influence of the Specific Muscle Activity on Parameters of Sportsmen's Functional Mobilization and Economization	76
Borisov O.L., Vikulov A.D. Vascular Endothelial Function of Athletes	82
Bocharov M.V., Vikulov A.D., Botin A.I. Relationship of the Sympatho-Vagal Balance and Morphological	86
Parameters of Blood in Young Athletes-Wrestlers	
Gushchin A.G., Polulyakh S.V., Murashova N.A., Kalaeva S.Z., Ershova A.N. Influence of Magnetite Nanoparticles on Hemorheological Parameters	89
Makaryin V.V., Rachkov E.G., Gushchin A.G. Estimation of Influence of the Industrial Frequency Electromagnetic Field on the Person	94
Digurova I.I., Gushchin A.G. Analysis of Hemorheological Status and Blood Function under Rats' Orthostatic Stress	98
Digurova I.I., Gushchin A.G. Correction of Microhemorheological Changes under Rats' Experimental Stress with the Help of Obzidan	101
Ivanov A.P., Fateev D.M. The Influence of Nephrectomy and Kidney Resection on Rats' Catecholamine Metabolism	104
Grigorieva M.V., Sidorov A.V., Kuzmin F.A., Fateeva K.M. Heart Rate Variability in Awake Immobilized and Disadapted Rats under the Influence of Enalapril and Verapamil	109
BIOLOGY	
<i>Kolesnikova I.Ja., Voronin L.V.</i> Change in Soil Fungi Complexes under the Influence of Soil Cultivation and Fertilization Different Systems	114
Papchenkov V.G. Vegetative Cover of the Gulf and Retaining Parts of the Rivers Jukhot and Ulejma	119
Firago A.L., Eremeyshvili A.V. Evaluation of Social Factors Influence on Formation of Children's Trace Element Status	128
Lapirov A.G., Belyakov E.A. Morphology of Vegetative and Generative Spheres of Sparganium microcarpum (Neum.) Raunk.	133

GEOGRAPHY

Kolbovsky E.Ju. Landscape Planning and Ecological Designing in Russia: Problems, Possibilities, Service	139
Market (the Part I)	
Mongaliova K.S. Peasant (Farmer's) Household in the Structure of Agricultural Production in Russia	151
Paskhina M.V. The Spatial Analysis in GIS-SYSTEMS: Essence, Directions, Possibilities (the Part I)	156
Kondakova T.Ju. A Social and Ecological Approach to Investigate the Condition of	164
Rural Territories in Russia in XVIII–XX centuries	
Novikov V.I. Influence of Hydrometeorological Factors on the Work of Astrakhan Water–Transport Complex	170
Markov D.S. Valuable Geological Objects of the Ivanovo Region	176
Georgitsa I.M. Designing Peculiarities of an Ecological Skeleton of Large Territories	181
Ulyanova T.L. Territory of Town Landscape as a Place to Plan Trail Riding	186
Sinitsyn I.S. Estimation of Influence of Atmospheric Air Pollution in Yaroslavl on Respiratory Organs' Disease	190
Morozova V.V., Kostin L.E. Recreational Geography of the Yaroslavl Region: Sociological Aspects	195
of Studying Recreational Requirements of Industrial Center Inhabitants	
INFORMATION ABOUT THE AUTORS	202