



THE CONTENT

MATHEMATICS, PHYSICS AND INFORMATICS

Bogun V. V. Use of the Dynamic System of Monitoring of the Remote Educational Projects at Solving Joint Systems of the Linear Algebraic Equations	7
Kolioskin V. N. Dynamics of Forces Operating on the Wing Profile in Incompressible Liquid	13
Balabaev V. E. Simultaneous Continuation of Analytical Functions and δR –Camber	22
Kiseliov A. S., Krechet V. G. Five-Measured Vacuum Sum with a Vortical Gravitational Field	23
Kiseliov A. S., Krechet V. G. Static Distributions of Substance in Five-Measured Time Space with Non-Metricity	27
Koloskova M. E. About Geometry Course at the School named after A. N. Kolmogorov	36
Pevzner A. A., Shakhnazarov S. S. Synthesis of a Sound Signal to Correct the Person's Psychophysiological Condition	41

BIOLOGY

Khokhlova O. B., Fursa N. S., Maltseva Ja. D., Kuznetsova E. D., Sapozhnikova N. G. Influence of Sapropelic Mixes on Productivity and Quality of Officinal Raw Materials of Medicinal Valeriana	47
Balandaikin M. E. Character of Influence of the Forest Stand Sort Structure on Occurrence Frequency of <i>Inonotus Obliquus</i> (Pers.) Pil.	54
Tremasova N. A. Adventive Component of Flora of the Yaroslavl Region Towns	63
Komova N. I., Izumov Ju. G. Growth of Roach <i>Rutilus rutilus</i> (L.) from the Volga Stretch in the Rybinsk Reservoir	70
Vlasova E. A., Khapova S. A. Effect of Mineral Nutrition on the Yield and the Number of Strawberry Outlets	75

PHYSIOLOGY

Volodchenko A. I., Tsirkin V. I., Kostyaev A. A. The Mechanism of Adrenaline Influence on Speed of Agglutination of the Person's Erythrocytes	80
Kolchanova O. V., Tsirkin V. I. Myocytstimulatory and Myocytinhibitory Activity of Blood Serum Rats at Proestrus and Methaestrus	86
Sidelnikova N. S., Yakusevich V. V., Petrochenko A. S., Tikhomirova I. A., Petrochenko E. P. Hemorheological and Microcirculatory Parameters in Patients with a Metabolic Syndrome	91

<i>Ovchinnikova O. A., Tikhomirova I. A.</i> Diagnostics of Microcirculation State by Means of Laser Doppler Flowmetry Method	98
<i>Oslyakova A. O., Tikhomirova I. A.</i> The State of Microcirculation Channel and the Hemorheological Status in Norm and in Coronary Blood Circulation Disorders	103
<i>Skorkina M. Ju., Fiodorova M. Z., Muraviov A. V.</i> Membrane Reserve of Lymphocytes in Conditions of Calcic Loading	109
<i>Komlev V. L., Levin V. L., Muravyov A. V., Zaitsev L. G.</i> Haematological and Haemorheological Indicators at Patients with Phlegmons of Maxillofacial Area	115
<i>Mikhaylov P. V., Osetrov I. A., Afanasiev V. V., Muravyov A. A., Akhapkina A. A.</i> Age-Related Peculiarities of Changes Microcirculatory Characteristics in Response to Dosed Physical Loading	119
<i>Bukina L. G., Tyatenkova N. N.</i> Somatotype and Indicators of Girl-Adolescents' Somatic Health	124
<i>Mozzhukhina L. I., Kuzina E. N., Dybova L. N.</i> Assessment of Efficiency of Respiratory Exercise Machines Use in Improvement of Children with Allergopathology in Kindergarten	129

CHEMISTRY

<i>Smirnov A. V., Sapegin A. V., Dorogov M. V.</i> The Comparative Analysis of Known Methods of Ondansetron Synthesis – a Pharmaceutical Substance Used in Antiemetic Medecine Production	134
<i>Smirnov A. V., Sakharov V. N., Dorogov M. V.</i> The Synthesis of Pefloxacin – Antibacterial Medicine	138

GEOGRAPHY AND ECOLOGY

<i>Zhikharev A. M., Zhikhareva O. I.</i> Reconstruction of the Structure of Cultural Landscape of the Russian North by Means of Historical GIS	142
<i>Zhikhareva O. I.</i> Historical and Geographical Regularities of Dynamics and Evolution of Economic Landscape of the Upper Volga Areas	148
<i>Pashkina M. V.</i> Identification of the Essence of Ecological Risks and Their Display by Means of GIS as a Part of the Environmental Protection Section	154

INFORMATION ABOUT THE AUTORS