

CONTENTS

<i>Sendilvelan S., Sassykova L.R., Prabhahar M.</i> Research of the used methyl ester of vegetable oil and its mixtures with diesel fuel as a fuel in compression ignition engine.....	6
<i>Absametov M.K., Shagarova L.V., Gafurov A.</i> Digitalization of hydrogeological surveys results in ArcGIS.....	14
<i>Murtazin Y.Z., Miroshnichenko O.L., Trushel L.Y.</i> Structure of geoinformational and analytical system “Groundwater resources and reserves of the Republic of Kazakhstan”.....	21
<i>Omarova A.B., Atte Von, Tulemissova Zh.K., Baikhozhaeva B.U., Ikombayev T.D.</i> Identification of probiotic strains by modern analytical techniques.....	30
<i>Osipov S.V., Livinsky Yu.N., Ermenbay A.M., Gafurov Zafar.</i> Change of formation conditions of groundwater of Kazakhstan under the influence of anthropogenic changes of the environment.....	36
<i>Mukhamedzhanov M.A., Kazanbaeva L.M., Sagin Dzhay, Nurgazieva A.A.</i> The laws of formation of groundwater resources on the territory of Kazakhstan at the expense of surface and groundwater.....	42
<i>Oganesyants L.A., Panasyuk A.L., Kuzmina E.I., Sviridov D.A., Nurmukhanbetova D.E.</i> Isotope mass spectrometry application for the abiogenic alcohols detection in grape wines.....	53
<i>Ryabova A.E., Mikhailova I.U., Gilmanov Kh.Kh., Rzhanova I.V., Assembayeva E.K., Nurmukhanbetova D.E.</i> Approbation of PCR-RFLP and AS-PCR methods for genotyping cattle by the DGAT1 gene.....	60
<i>Assakunova B.T., Jussupova M.A., Baimenova G.R., Kulshikova S.T.</i> Utilization of heat power industry waste in the form of binding composite materials in Kyrgyzstan.....	67
<i>Bayeshov A., Kadribayeva A.S., Bayeshova A.K., Zaykov Yu.P.</i> Copper powders formation in the cathodic and anodic half-periods with industrial alternating current.....	73
<i>Shabanova T.A., Glagolev V.A.</i> Graphen and natural formations.....	80
<i>Ismagulova A.Zh., Mirlas V.M.</i> Researches of hydrodynamics of infiltration and colmatations processes in basins of daily regulation under artificial replacement of ground water reserves.....	85
<i>Zhaparkulova Y.D., Amuarbekov K.K., Kaliyeva K.E., Abikenova S.M., Radzevicius A.</i> Purification degrees of waste water under different irrigation regimes.....	96
<i>Nasad T.G., Sherov K.T., Absadykov B.N., Tusupova S.O., Sagitov A.A., Abdugaliyeva G.B., Okimbayeva A.E.</i> Formation management in parts processing regenerated by surfacing.....	102
<i>Tsvetkov V.Ya.</i> Trade-off transportation problem.....	109
<i>Bakesheva A.T., Irgibaev T.I., Belousov A.E.</i> Determination of natural gas loss values based on physical simulation of leakages from the pipeline to the media with superatmospheric pressure using a volumetric-type expander.....	114
<i>Vysotskaya N.A., Kabylbekova B.N., Bekzhigitova K.A., Spabekova R., Kurbanbekov K.T., Ormanova G.K., Lukin E.G.</i> Protective zinc coatings from acid electrolyte of zinc-plating.....	122
<i>Imansakipova N.B., Irgibaev T.I., Samigullin G.H.</i> System of the oil pumping stations' equipment protection from hydraulic loads.....	128
<i>Mekhtiev A.D., Yurchenko A.V., Yugay V.V., Al'kina A.D., Yessenzholov U.S., Kaliaskarov N.B.</i> Multi-fuel power station of ultra-low power with external combustion thermal engine, capable efficiently operate in the conditions of rural areas of Kazakhstan.....	136
<i>Mishnev S.V., Kuzembayev S.B., Berezyuk V.G., Dementeva I.S., Sakhimbayev M.R., Absadykov B.N.</i> Deformation features of the central layers of Fe – 3%Si(110)[hkl] alloy by rolling with a roll diameter of 90 mm.....	144
<i>Amirgaliev N., Askarova M., Normatov I., Ismukhanova L., Kulbekova R.</i> On the choice of optimal parameters for the integrated assessment of surface water quality.....	150
<i>Akhmetov B.S., Akhmetov B.B., Lakhno V.A., Malyukov V.P.</i> Adaptive model of mutual financial investment procedure control in cybersecurity systems of situational transport centers.....	159
<i>Abyanova B.T., Sariyeva A.K., Bekalay N.K., Syrbayeva Sh.J., Rustemova A.I., Maatkerimov N.O.</i> Technology and prospects of using solar energy.....	173
<i>Agimov T.N., Umbetkulov E.K., Bakenov K.A., Nekrasov A.I., Ongar B.</i> Development of a valve generator with a variable frequency of rotation.....	180
<i>Kalybay A.A., Teltayev B.B., Abzhaliyev A.K.</i> Nanoenergetic materials and low-carbon nanoenergetics: regularities, technology and raw products.....	189
<i>Kushzhanov N.V., Dashqin Mahammadi.</i> The digital transformation of the oil and gas sector in Kazakhstan: priorities and problems.....	203
<i>Karazhanova M.K., Piriverdiyev I.A., Akhmetov D.A.</i> Prediction of the well performance indicators with the use of fuzzy cluster analysis.....	213
<i>Zhurinov M.Zh., Kassymbekov Zh.K., Kassymbekov G.Zh.</i> Mastering and development hydropower in Kazakhstan.....	219
<i>Khojayev R., Gabaidullin R., Lis S., Shapalov Sh., Medeubayev N., Ivahmuk G.</i> Regularities of rock pressure distribution under safety pillars and coal stratum edges.....	225
<i>Gouskov A.M., Guskov M.A., Panovko G.Ya., Shokhin A.E., Kalimoldayev M.N., Ualiyev Z.G.</i> Particularities of multi-cutter cutting dynamics.....	231
<i>Sinchev B., Sinchev A.B., Akzhanova J., Mukhanova A.M.</i> New methods of information search. I.....	240