

CONTENTS

<i>Oganesyants L.A., Khurshudyan S.A., Galstyan A.G., Semipyatny V.K., Ryabova A.E., Vafin R.R., Nurmukhanbetova D.E., Assembayeva E.K.</i> Base matrices – invariant digital identifiers of food products.....	6
<i>Turovskaya S.N., Galstyan A.G., Radaeva I.A., Petrov A.N., Illarionova E.E., Ryabova A.E., Assembayeva E.K., Nurmukhanbetova D.E.</i> Scientific and practical potential of dairy products for special purposes.....	16
<i>Mashevov S.A., Kiyambekova L.R., Alshynova A.M., Mashevova A.S., Smailova G.A., Urazbaeva R.E., Tussupkaliyeva E.A.</i> The study of the quality of hot thin beams obtained by rolling on a longitudinal wedge mill.....	23
<i>Kassymkanova Kh., Jangulova G., Bekseitova R., Miletenko N., Baidauletova G., Turekhanova V., Zhalgasbekov Y., Shmarova I.</i> Express-assessment of geomechanic condition of the rock massive and development methods of its strengthening and reinforcing for safe ecological developing of the fields of mineral resorces in hard mountain-geological and mining engineering conditions.....	37
<i>Kalimoldayev M.N., Pak I.T., Baipakbayeva S.T., Mun G.A., Shaltykova D.B., Suleimenov I.E.</i> Methodological basis for the development strategy of artificial intelligence systems in the Republic of Kazakhstan in the Message of the President of the Republic of Kazakhstan dated October 5, 2018.....	47
<i>Kabylbekov K.A., Abdrahmanova Kh.K., Saidakhmetov P.A., Kedelbaev B.Sh., Abdraimov R.T., Ualikhanova B.S.</i> Calculation and visualization of the field of a coaxial cable carrying a steady current.....	55
<i>Iskakbayev A.I., Teltayev B.B., Yensebayeva G.M., Kutimov K.S.</i> Computer modeling of creep for hereditary materials by Abel's kernel.....	66
<i>Shokobayev N.M., Zhurinov M.Zh., Zhumabayeva D.S., Ivanov N.S., Abilmagzhanov A.Z.</i> Development of sorption technology of rare-earth metals recovery from uranium in-situ leaching solutions.....	77
<i>Kabylbekov K.A., Abdrahmanova Kh.K., Saidakhmetov P.A., Musaev J.M., Issayev Ye.B., Ashirbaev Kh.A.</i> Calculation and visualization of a body motion under the gravity force and the opposing drag.....	85
<i>Bayeshov A., Bayeshova A.K., Abdulyaliyeva U.A., Zhurinov M.</i> Formation of ultradispersed copper powder in the cathodic space.....	95
<i>Tuleshov A.K., Jomartov A.A.</i> Determination of dissipative parameters of crank press.....	102
<i>Kabylbekov K.A., Dasibekov A.D., Abdrahmanova Kh.K., Saidakhmetov P.A., Issayev E.B., Urmashev B.A.</i> Calculation and visualization of oscillating systems.....	110
<i>Ismailova A.A., Kanaev A.T., Zhalgassuly N., Magaoya Asjan, Mamontov A.G.</i> Technology of saline land reclamation by brown coal products.....	120
<i>Anuarbekov K.K., Aldiyarova A.E., Kaipbayev E.T., Radzevicius A., Mendibayeva G.</i> Exploitation of wastewater irrigation system (WWIS).....	129
<i>Wojcik W., Kalizhanova A.U., Kashaganova G.B., Kartbayev T.S., Doszhanova A.A., Malikova F.U., Taurbekova A.A.</i> Research and optimization of Bragg fiber-optic parameters.....	137
<i>Mynbayeva B.N., Musdybayeva K.K., Tanybayeva A.K., Patsaeva S.V., Khundzhua D.A., Tlebaev K.B.</i> Geological and morphological and fluorescent characteristics used in assessment of Almaty city soil contamination.....	153
<i>Rakishev B.R., Shashenko A.N., Kovrov A.S.</i> Trends of therock failure conceptions development.....	161
<i>Sherov K.T., Sikkimbayev M.R., Absadykov B.N., Sikkimbayeva D.R., Buzaurova T.M., Karsakova N.G., Gabdysalyk R.</i> Control's accuracy improvement and reduction of labor content in adapting of ways of metalcutting tools.....	170
<i>Ergaliyev E.K., Pirogova T.E.</i> Late lower cambrian and middle cambrian sedimentary sections of the mayazhon and athey suits of the Shyngyz range (East Kazakhstan).....	180
<i>Antonenko A.A., Khodzhimiratova A.T., Tugaibayeva D.B., Nurdauletova Z.Zh., Medeshova N.A.</i> Lead-zinc karsts of shaimerden type.....	190
<i>Bespayev Kh.A., Mukayeva A.E., Grebenikov S.I.</i> General patterns of formation and placement and forecasting-prospecting criteria of gold ore deposits in the black shale strata of the West Kalba Belt of East Kazakhstan....	198
<i>Seitmuratova E.Yu., Zeylik B.S., Dautbekov D.O., Baratov R.T.</i> Forecast of metallic mineral resource deposits based on the principles of shock-explosive tectonics and use of the earth remote sensing data.....	210
<i>Tretyakov A.V., Nigmatova S.A., Gabitova U.B.</i> The basic regularities of localization of Paleogene-Neogenic Kalba placer deposits (Eastern Kazakhstan).....	221