CONTENTS

Amirgaliev N.A., Christian Opp, Askamva M., Rulbekova R. A., Ismukhanova L. T. About ratio and values of the empirical coefficient of alkali metals (Na+ and K+) in surface waters of Kazakhstan on the example of the lle River. 6

Mazakov T.Zh., Jomartova Sh.A,, Shormcmav T.S., Ziyatbekova G.Z., Amirkhanov B.S., Kisala P. The image processing algorithms for biometric identification by fingerprints 14

Samigulina G.A., Samigulina Z.I., Lukmanova Zh.S. Cognitive smart-teclmology of distance learning of Experion PKS distributed control system for oil and gas industry using ontological approach 23

Soltanov S.Kh., Yunusov Kh.B., Yuldashbayev Yu.A., Zolotarev S.V.Baimukattov D*.*A. Modem geochemical state of the environment of the adjacent territories of the Domodedovo Moscow airport 31

Yermagambet B.T., Nurgaliyev N.U., Maslov N.A., Abylgazina L.D., Syzdykova

A.A., Effect of electrophysical impact on the physical and chemical characteristics of coal ash from the Maikuben deposit 38

Zhurinov M., Kassymbekov Zh.K., Dyussembekova N., Siemens E., Kassymbekov G.Zh. Testing of the prototype of mini-hydro power plants of hydrocyclone type in production conditions 48

Massanov Zh. K., Baimakhan R. B., Kozhabekov Zh. Т., Tugelbayeva G.K., Madaliyev T. B.,Abdraimov E. S. Wave spreading in resilient viscous-plastic layer with cavity on the rigid base 56

Mammedov K.A., Hamidova M.S., Aliyev.S.T. Development of a multifunctional corrosion inhibitor, possessing the properties of a microemulsion 64

Mashekov S.A., Nugman E.Z., Mashekova A.S., Absadykov В.N, Bekbosynova E.A,, Tussupkaliyeva E.A., Tussupkaliyeva E.A., Absadykob B.N. Investigation of power and force parameters of pressing of precisions at the continuous pressing mill of new construction 73

Mukhamediev R.I., Mustakayev R., Yakunin K.O., Kuchin Y.I., Kiseleva S.V., Gopejenko V.I, Decision support system for optimization of RES generators placement based on geospatial data 81

Nurpeisova M, Bekbassarov Zh., Kenesbaeva A., Kartbaeva K., Gabitova U. Complex evaluation of geodynamic safety in the development of hydrocarbon

reserves deposits 90

Anarbayev A.A., Khegay R., Spabekova R., Kabylbekova В.N, Dmitrevsky B.A, Studying the process of lithium chloride extraction from the brine 99

Zhanakova R., Pankratenko A., Almenov Т., Bektur B. Rational selection of the form of support for the formation of genetic composition of rocks in the conditions of the Beskempir field 106

Mishnev S.V., Berezyuk V.G,, Kuzembayev S.B., Sikhimbayev M.R,, Absadykov B.N, Dementeva I.S. Influence of the geometric shape of the mold on the cast billet structure for forming processes 114

Sherov K.T., Sikhimbayev M.R., Nasad T.G., Absadykov B.N., Izotova A.S., Okimbayeva A.E., Kuanov I.S.The research of the steel cutting blade reliability for thermo-frictional processing 122

Temirbayeva R.K., Akiyanova F.Zh., Orazbekova K.S., Veysov S.K. Socio-economic aspects of nature management

in the Kazakhstan's Caspian sea region based on functional zoning of the territory 131

Zhantayev Zhu.Sha., Abdrakhmatov K.E., Khachikyan G.Ya. Research of solar-litliospheric relationships in north Tian Shan attracting paloseismic data 138

Galiyev S.Zh., Dovzhenok A.S., Kol'ga A.D., Galiyev D., Uteshov E.T. Digitalization and the potential for improving the design and planning of mining operations in open cast mining 146

Yessenamanova M.S., Sangajieva L.Kh., Yessenamanova Zh.S., Tlepbergenova A.E. Migratory activity at the landfill site of microelements of the Caspian depression155

Nurgalieva A.Sh., Ismailova D. T., Abisheva G. O., Taukenova L.Zh., Petr Hajek Balapanova E.S. Ecology as a basic principle of sustainable development 164

Tuleshov A.K., Jomartov А.A., Ibrayev S., Jamalov N.K., Halicioglu R. Optimal synthesis of planar linkages 172

Solonenko V.G., Makhmetova N.M., Nikolaev V.A., Kvashnin M.Ya., Bekzhanova S.E,, Bondar I.S., Mirzabaev S.A. Analysis of the stress-strain state of travel pipes with the use of hardware and software complex. 181

Sydykova G.K., Seitmuratov A., Begzhan A.M. Ways to improve the efficiency in performance of corona discharge ozonators 89

Zhurinov M., Abilmagzhanov A.Z., Khussain B.Kh., Teltaev B.B. Synthesis of anatase modification titanium dioxide nanopowders 197