

CONTENTS

<i>Mukhamedzhanov M.A., Sagin Jai, Kazanbaeva L.M., Rakhetmetov I.K.</i> Influence of anthropogenic factors on hydrogeochemical conditions of underground drinking waters of Kazakhstan.....	6
<i>Absametov M.K., Shagarova L.V., Matushkina O.A.</i> Library of legends of hydrogeological maps in ArcGIS.....	9
<i>Kan S., Tyurin A., Kurmangaliyeva Sh.</i> Physical and chemical studies of therapeutic mud Arasan-Kundyzdy fugs.....	12
<i>Mukhamedzhanov M.A., Sagin J., Nurgaziyeva A.A.</i> Relation between surface water and groundwater as the factor for formation of groundwater renewable resources on the territory of Kazakhstan.....	15
<i>Osipov S.V., Livinsky Yu.N., Ermenbay A.M., Gafurov Zafar.</i> The forming of fresh underground waters of the Akmola region.....	18
<i>Murtazin Y.Z., Miroshnichenko O.L., Trushel L.Y.</i> Methods of making of geoinformational and analytical system of groundwater resources in Kazakhstan.....	21
<i>Surimbayev B., Bolotova L., Mishra B., Baikonurova A.</i> Intensive cyanidation of gold from gravity concentrates in a drum-type apparatus.....	32
<i>Iskakbayev A.I., Teltayev B.B., C. Oliviero Rossi, Estayev K.</i> A new simple damage accumulation model for predicting of an asphalt concrete cyclic strength.....	38
<i>Ivashov V.I., Kapovsky B.R., Plyasheshnik P.I., Pchelkina V.A., Iskakova E.L., Nurmukhanbetova D.E.</i> Mathematical simulation of one-stage grinding of products frozen in blocks.....	48
<i>Mekhtiyev A.D., Yurchenko A.V., Bulatbayev F.N., Neshina Y.G., Alkina A.D.</i> Theoretical bases of increase of efficiency of restoration of the worn out hinged joints of mine hoisting machine.....	66
<i>Teshaev Umardzhon R., Padamata Sai Krishna, Vokhmin Sergey A., Trebusch Yuri P., Khasanov Nurali M.</i> Assessment of Defects in Mountain Roadway Tunnel Due to Various Natural and Operational Factors – Istiqlol (Republic Of Tajikistan).....	76
<i>Abdeli D.Zh., Yskak A.S., Novriansyah Adi, Taurbekova A.A.</i> Computer modeling of water conning and water shut-off technology in the bottom hole of oil well.....	86
<i>Burachev Vsevolod, Malik Tetiana, Kryachok Sergiy, Bryk Yaroslav, Belenok Vadym.</i> Device for automated leveling.....	95
<i>Mustafin S.A., Korobova E.V., Murathanova T.A.</i> Parametric method for extracting skeletons of extended linear objects on a cartographic image.....	100
<i>Dospaev M.M., Bayeshov A., Zhurinov M.Z., Zhumakanova A.S., Bayeshova A.K., Syzdykova B.B., Dospaev D.M., Kakenov K.S.</i> Physical-and-chemical regularities of forming chrysocolla mineral in metasilicate solutions.....	107
<i>Biryukova A.A., Dzhienalyev T.D., Boronina A.V.</i> Overburden rocks of kempirsai deposits of chromite ore – raw materials for production of ceramic proppant.....	114
<i>Madibekov A.S., Nysambaeva A.S., Kurmanova M.S.</i> Role of the chemical composition of an atmospheric precipitation in pollution of a surface water.....	120
<i>Issabekov Zh.B., Novozhilov A.N., Novozhilov T.A., Issabekova B.B.</i> Protection of a two-cable line from single phase-to-earth fault with absolute selectivity.....	128
<i>Khabai Anar, Zhi Wang, Baktybaev M.K.</i> Analysis of the sensor of temperature and humidity measurement based on the optical fiber.....	133
<i>Khanzharov N.S., Abdizapparova B.T., Ospanov B.O., Dosmakanbetova A.A., Baranenko A.V., Kumisbekov S.A., Serikuly Zh.</i> Designs of dryers based on combination of vacuum and atmospheric drying of food products.....	141
<i>Nigmatova S.A., Bayashashov B.U., Zhamangara A.K., Lucas S.G., Bayadilov K.O., Kasymkhankzy A.</i> The new data on biostratigraphy of the basic geological section of the continental cenozoic deposits of Aktau mountains (South-East Kazakhstan, Ili basin).....	150
<i>Zholtaev G.Zh., Iskaziev K.O., Abayildanov B.K.</i> Paleosoic deposits as option for reserves replacement & expansion of raw material base for petroleum industry in Mangyshlak.....	163
<i>Bespayev Kh.A., Mukayeva A.E., Grebenikov S.I.</i> General patterns of formation and placement and forecasting-prospecting criterias of gold ore deposits in the black shale strata of the West Kalba belt of East Kazakhstan.....	172
<i>Kurmangaliyev T.B., Sherov K.T., Sakhimbayev M.R., Absadykov B.N., Sakhimbayeva D.R., Musaev M.M., Mazdubai A.V.</i> Experimental study of optimal parameters of pneumatic motor of vibration table for inertial vibroabrasive machining the parts on the basis of beryllium oxide.....	184
<i>Askarov E., Zhankeldi A., Absadykov B., Smailova G.</i> Design features of a cam-screw press with a large effort.....	192
<i>Kabylbekov K.A., Abdurakhmanova Kh.K., Omashova G.Sh., Kedelbaev B., Abekova J.A.</i> Calculation and visualization of the electric field of a space-charged sphere.....	201
<i>Sinchev B., Mukhanova A. M.</i> The design of unique mechanisms and machines. II.....	210
<i>Kabylbekov K.A., Abdurakhmanova Kh.K., Saidakhmetov P.A., Sultanbek T.S., Kedelbaev B.Sh.</i> Calculation and visualization of isotopes separation process using MATLAB program.....	210
<i>Isametova M.E., Absadykov B.N., Batyrgaliyev M.K., Borovik I.I.</i> Centrifugal pump rotor dynamics study.....	226