

CONTENT

Mining industrial geology, Mining geophysics	
<i>Nikolenko P.V., Shkuratnik V.L., Chepur M.D.</i> Velocity variations of P- and S-waves in sedimentary rock samples under thermobaric effects	5
<i>Ivanchenko V.S., Glukhikh I.I., Vdovin A.G., etc.</i> Magnetic properties of rebellious ore of Guseva Gora deposit	14
<i>Smirnov P.A., Vorotyntseva I.A., Barabanov N.N., etc.</i> Geological data interpretation at the stage of operational exploration of gold-bearing ore deposits	29
Geotechnology	
<i>Dementjev V.A.</i> Improvement of hydraulic extraction methods for moist sapropel	42
Geoecology	
<i>Batoeva A.A., Sizikh M.R., Munkoeva V.A., Tsybikova B.A.</i> Solar irradiation prospects in cyanide-bearing wastewater decontamination	53
<i>Potapov V.P., Schastlivtsev E.L., Yukina N.I., etc.</i> Information computer system for water resource monitoring	70
Mining machinery	
<i>Dmitrieva V.V., Sizin P.E.</i> Reliability evaluation of belt conveyor line at different redundancies of carrying rollers	85
<i>Moskvichev V.V., Kovalev M.A.</i> Analysis of reliability indicators of basic implements of hydraulic excavators	96
<i>Sysoev N.I., Grinko A.A., Grinko D.A.</i> Justification of structure and rational design for hammer drills for helical milling	113
<i>Shishlyannikov D.I., Zverev V.Yu., Muravsky A.K., etc.</i> Procedure to determine weighted average capacity of machine chains in potash mines	125
Enrichment of minerals	
<i>Alekseev V.S., Banshchikova T.S., Alekseeva E.V.</i> Features of gold in mining waste in the territory of the Solovievsky ore cluster	134
<i>Matveev I.A., Yakovlev B.V., Eremeeva N.G.</i> Modeling particle flow in active zone of large-angle concentrator	146
Safety in emergency	
<i>Kovlekov I.I.</i> Safety of hydraulic structures in mining in the North	154
Energetics and energy efficiency of mining industry	
<i>Zaurbekov S.A., Akanova G.K., Balgayev D.Y., Zaurbekov K.S.</i> Extension of operational life of ball valves in piston and plunger pumps	165
The deposited manuscripts	
<i>Derevnin I.A., Babokin G.I.</i> Energy efficiency assessment of a three-stage cone crusher crushing process	13

Karpenko S.M., Bezginov G.Yu. Justification of the use of econometric methods and models for the analysis and forecasting of electricity consumption	52
Mairova A.T., Tlezhukova A.A., Gizhgieva S.A. Research and application of the photometric method of sorting crushed stone based on Arduino.....	95
Dmitrieva V.V., Sobyanin A.A. Justification of the feasibility of using a soft-start device for an asynchronous motor	164