

CONTENT

Enrichment of minerals	
<i>Ignatkina V.A., Makavetskas A.R., Kayumov A.A., Aksanova D.D.</i> Causes of degradation of production data in flotation of copper-bearing sulfide ore extracted from cupriferous pyrite deposit by open stoping.....	5
Geomechanics, Rock failure	
<i>Aksenov Z.V.</i> Interlaminar deformations during top coal caving.....	23
<i>Morozov I.A., Pankov I.L., Toksarov V.N.</i> Stability of underground openings in salt rock masses.....	36
<i>Kostenko B.V., Larionov R.I.</i> Field data analysis in construction of escalator tunnels at Obvodny Kanal and Admiralteyskaya Stations of the Saint-Petersburg Metro using tunnel boring machine	48
Mine aerogasdynamics, Mining thermophysics	
<i>Gandler S.G., Fazylov I.R.</i> Application efficiency of closed gathering system toward microclimate normalization in operating galleries in oil mines.....	65
<i>Semin M.A., Brovka G.P., Pugin A.V., etc.</i> Effects of temperature field nonuniformity on strength of frozen wall in mine shafts	79
Geoecology	
<i>Kosarev S.G., Zaslonovskiy V.N., Bosov M.A.</i> Improvement of calculation technique for phased wash of sluiceways	94
Mining industrial geology, Mining geophysics	
<i>Ngo Tran Thien Quy, Kirichenko Yu.V., Shchyokina M.V.</i> Promising and provable solid mineral resources in the shelf and abyssal deposits in Vietnam.....	103
Mining machinery	
<i>Turuk Yu.V., Sysoev N.I., Lugantsev B.B., etc.</i> Determining parameters of rotary skids for bases of powered support units	113
Energetics and energy efficiency of mining industry	
<i>Babokin G.I., Shprekher D.M.</i> Enhancement of energy efficiency in fully mechanized longwall mining	122
<i>Pospelov D.A., Zaitsev A.V., Semin M.A., etc.</i> Enhancement of ventilation system energy efficiency through the change of aerodynamic characteristics in skip shafts in deep mines.....	135
Labor protection in mining	
<i>Kuleckij K.V., Rudakov M.L., Bolshunova O.M.</i> Counseling in coal mines: Prospects in terms of occupational health and safety	145

Special editions MIAB

Kuskildin R.B., Vasilyeva M.A., Volchikhina A.A., Zelentsova A.A. Research in field of creating a complex for laying developed underground space on basis of pumping equipment of a nature-like type.....	35
Team of autors Safety and geoecology in mining-2	102
Levikhin A.A., Musteykis A.I., Pobelyanskiy A.V. etc. New approach to implementation of thermal spallation drilling technology.....	112
Knyazkina V.I., Safronchuk K.A., Ivanov S.L., Myakotnykh A.A. To the question of assessing technical condition and quality of service of mining machine transmission by parameters of acoustic signal, taking into account lubrication of its elements	121
Bekher V.G. Justification of parameters of open-pit mining operations stages in the conditions of price volatility on coal market	134
Yakheev V.V., Khakulov V.A., Shapovalov V.A., Mishanov V.A. Geomechanical support of underground mining of low-power, high-impact deposits based on ore preparation schemes with placement and formation of workings in the laying array	177
Vasilyeva M.A., Pushkarev A.E., Volchikhina A.A., Yusupov G.A. Creation of a complex for laying the developed underground space on the basis of nature-like pumping equipment	178