

CONTENT

Balovtsev S.V. Comparative assessment of aerological risks at operating coal mines	5
Kabanov E.I., Korshunov G.I., Kornev A.V., Myakov V.V. Analysis of the causes of methane explosions, flashes and ignitions at coal mines of Russia in 2005 – 2019.....	18
Wang Zhiqiang, Qiao Jianyong, Su Zehua. Environmental impact of the technology for the development of high-power coal seams with a step-by-step arrangement of drifts.....	30
Balovtsev S.V., Skopintseva O.V. Assessment of the influence of returned mines on aerological risks at coal mines	40
Skopintseva O.V. Preventive repair of mining works as a method for preventing failures in the gas control system.....	54
Vinogradova O.V. The role of personnel in ensuring safety at coal mining enterprises	64
Shevchuk S.V., Kvyatkovskaya S.S., Shevchuk R.V. A new approach to the interpretation of geodynamic monitoring data at underground gas storage facilities.....	77
Arkhipov I.A. Estimation of methane emission and ensuring the safety of drilling and blasting works in the open coal mining	92
Konstantinova A.A., Merkulova A.M., Pereladov A.I., Chavkina L.Yu. Risk-based approach to keep industrial safety in the mining of gold-bearing ores	100
Zinovieva O.M., Kuznetsov D.S., Merkulova A.M., Smirnova N.A. Digitalization of industrial safety management systems in mining	113
Kulikova E.Yu. Methods of forming an integral risk assessment in mine and underground construction.....	124
Kulikova E.Yu. Safety and risk management in underground construction as a complex information process.....	134
Kulikova A.A., Kovaleva A.M. Use of tailings of enrichment for laying of the developed space of mines.....	144
Potapova E.V. Prospects for the big data information resource in geotechnical risks control during the metro facilities construction	155
Potapova E.V. Methodology for assessing geotechnical risks for metro facilities using the Big Data resource	164
Pavlenko M.V., Ivanov P.D. Degree of sensitivity of the coal mass to changes during vibration and technical solutions to increase methane reference from the formation.....	174
Gelmanova Z.S., Bazarov B.A., Mezentseva A.V., Konakbaeva A.N., Toleshov A.K. Industrial safety management at mining enterprises in Kazakhstan	184
Ovchinnikova T.I., Pototskiy E.P., Firsova V.M. Risk-based approach to hazard assessment in the mining industry	199
Shalimova A.V., Filin A.E. Development of a mathematical forecasting model for occupational injuries in mining	209
Kharlamova T.A. Optimization of the method of electrochemical destruction of phenol in ground and groundwater	220
Kharlamova T.A., Khabarova E.I., Atamanova Yu.Yu. Reagent-free method for extraction of nickel and cobalt from production and washing solutions of ammonia-carbonate oxidative leach	228

Batugin A.S. On the role of tectonophysical studies in the assessment of industrial and geoecological safety of coal field development.....	241
Kulikova A.A., Ovchinnikova T.I. On the issue of reducing geoecological risks at mining enterprises	251
Serpukhovitina T.Yu., Lazarev R.A., Logvinova A.N., Tsytosorin I.A. Analysis of anthropogenic factors of influence on the hydrosphere and ways to reduce them in mining regions	263
Kolesnikova L.A., Kovalchuk T.V. Problems and prospects of environmental safety of mining regions.....	275
Khabarova E.I. Bionic decisions of interest to the mining industry	287
Shevchuk S.V., Kvyatkovskaya S.S., Shevchuk R.V., Shermatova S.S., Golovko I.V. To the question of geodynamic monitoring of the territory of the Kaliningrad region	298

