

CONTENT

Aimbetova I.O., Suleimenov U.S., Khadzaragova E.A., Alkatsev M.I. Thermophysical properties and performance characteristics of paraffin heat-accumulating materials.....	6
Alborov I.D., Burdzieva O.G., Tedeeva F.G., Gegelashvili M.V. Ecological stress in nonferrous metal mining regions in the North Caucasus	18
Alborov I.D., Tedeeva F.G., Gutsaev F.H., Burdzieva O.G., Gegelashvili M.V. Effects of the mining sector on the quality of the living environment in mountainous terrains	32
Bosikov I.I., Vyskrebenets A.S., Tsidaev B.S., Belukov S.V. Improving efficiency of appraisal, assaying and extraction of copper–nickel resources.....	40
Bosikov I.I., Vyskrebenets A.S., Taskin A.V., Egorova E.V. Integrated ash content and quality analysis of the Main and Western ore bodies in Dzhezkazgan deposit.....	54
Voropanova L.A., Gagieva F.A., Kokoeva N.B. Selective recovery of iron (III) and manganese (II) from water solutions in processing of iron–manganese concretions and poor-grade manganese ore.....	66
Voropanova L.A., Dmitrak Yu.V., Vyskrebenets A.S., Gagieva F.A., Kokoeva N.B. Sulfation–hydrochlorination process for selective recovery of Fe, Mn, Ni, Co, Cu and Al from tungsten concentrate sodium agglomeration and leaching cake.....	75
Golik V.I., Dmitrak Yu.V., Gabaraev O.Z., Vernigor V.V. Efficient reclamation of available raw material in cemented backfill production.....	85
Golik V.I., Dmitrak Yu.V., Tarasov M.A., Vernigor V.V. Concept of metal leaching in disintegrators.....	94
Golik V.I., Dmitrak Yu.V., Khadzaragova E.A., Plieva M.T. Evaluation of population and mine personnel health impacts of heavy metals with regard to local ecology.....	106
Kamenetsky E.S., Radionoff A.A., Timchenko V.U., Panaetova O.S., Sverdlik G.I. Mathematical modeling of dust propagation on mountain ravine walls from tailings storage facilities: A case-study of the Alagir Ravine	118
Klyuev R.V., Gavrina O.A., Khetagurov V.N., Zaseev S.G., Umirov B.Z. Prediction of specific electric energy consumption at processing plant	135
Klyuev R.V., Gavrina O.A., Khetagurov V.N., Fomenko O.A. Analysis of geotechnical factors influencing power consumption of excavators	146
Kopylov A.S., Karasev G.A., Kozhiev H.Kh., Kondratiev Yu.I. Development of gold-containing nanospers on the shelf of the Chukot sea	158
Mulukhov K.K., Beslekoeva Z.N., Vyskrebenets A.S., Sergeyev V.V. High-speed wheel-and-belt conveyor for transport-and-dumping bridges, spreaders and movable loaders	169
Petrov Yu.S., Khadzaragova E.A., Sokolov A.A., Sharipzyanova G.Kh., Taskin A.V. Acquisition, transmission and storage of information on production-induced cycle in mining and metallurgy: Outlines	178
Stadnik D.A., Gabaraev O.Z., Stadnik N.M., Tedeev A.M. Improvement of methodical framework for autonomous scheduling of mining operations during underground mine design and planning	189
Stadnik D.A., Gabaraev O.Z., Stadnik N.M., Grigoryan K.L. Digital twin quality improvement for mines through standardization of attribute content for 3D GIS-based geotechnical modeling	202
Fomin A.N., Kuznetsov S.N. Determination of dynamic velocity in the Prandtl equations	213

