

CONTENT

Geocology

Abaturova I. V., Petrova I. G., Boltzyrov V. B., Klokova Ju. V. Features of environmental assessment at ore gold deposits in the Irkutsk region and Yakutia	5
Apakashev R. A., Lebzin M. S., Yurak V. V., Malyshev A. N. Hybrid sorbents – meliorants for recultivation of arsenic-contaminated soils	18
Antoninova N. Yu., Chepushtanova A. S., Samigullina V. A., Grevtsev D. E. Evaluation of the efficiency of the of natural forest restoration in the areas of functioning of mining enterprises on the example of the «Kedrovoe» deposit.....	29
Valiev N. G., Golik V. I., Propp V. D., Bolgova A. I., Ovsyannikov M. S. Regularities of environmental protection process management.....	40
Yurak V. V., Malyshev A. N., Zavyalov S. S. Review of new remote methods for environmental monitoring.....	51
Pochechun V. A., Makarov Y. A. Full-scale survey of the kachkanarsky industrial complex of the middle urals and assessment of its impact on the soil.....	68
Tseytlin E. M., Grebneva A. A. On the advantages and disadvantages of the extrapolation method and of correlation and regression analysis for predicting the volume of waste generation of enterprises of the mineral resource complex	80

Enrichment of minerals

Amdur A. M., Fedorov S. A., Matushkina A. N. Extraction of gold from definitely processing ores and technogenic waste by their high-temperature treatment and subsequent centrifugal separation	95
Kozin V. Z., Komlev A. S. Sampling effects related to the asymmetry of distributions of mass fractions of components in point samples.....	107
Penkov P. M., Morozov Yu. P., Prokopyev S. A. Influence of viscosity resistance on the final velocities of stressed motion of particles	119
Tsy-pin E. F., Efremova T. A., Ovchinnikova T. Yu. X-ray fluorescent separation process simulation.....	127
Ovchinnikova T. Yu. , Tsy-pin E. F., Efremova T. A., Arinov K. N. Correlation of the surface and volume component contents in lumps with different mineralization.....	140
Pelevin A. E. Weakly magnetic minerals processing in roller separators with a system of permanent magnets	155
Morozov Yu. P., Valtseva A. I., Pestryak I. V., Shevchenko A. S. Investigation of the kinetics of pyrite oxidation during electrochlorination	169
Leonov R. E., Sosnovskaya D. V. S-model of ore purification in a thickener	190
Zavyalov S. S., Mamonov R. S. Theoretical justification of pneumatic separation for copper sulfide ore enrichment.....	199
Uporova I. V., Intogarova T. I. Study of flotation gravitation of oxidized iron-containing enrichment tailings with enrichment of foam product in a narrowing trough.....	210

