

## CONTENT

<b>Surin S. D.</b> Prospects for the physicochemical geotechnology in Russia .....	6
<b>Zozulia A. M., Ovseychuk V. A.</b> In-situ uranium leaching efficiency improvement by way of in-process loss reduction.....	17
<b>Zozulia A. M., Ovseychuk V. A.</b> Improvement of in-situ leaching: a case-study of the streltsovo ore field .....	26
<b>Plechov P. Yu., Konovalova K. A.</b> Feasibility of creating and mining of artificial deposits. Inferences and prospects .....	34
<b>Shumilova L. V., Yurgenson G. A.</b> Role of chemistry and microbiology in mining: current situation and long-run objectives .....	40
<b>Bulaev A. G.</b> New trends in biohydrometallurgy.....	56
<b>Rubtsov Yu. I., Avdeev P. A., Cherkasov V. G., Lavrov A. Yu.</b> Basic principles of high-speed activated heap gold leaching .....	88
<b>Drobadenko V. P., Malukhin G. N., Lukonina O. A., Salakhov I. N.</b> Solid marine mineral mining: current situation .....	99
<b>Muzafarov A. M., Mustafoev M. A., Kulmatov R. A., Sharafutdinov U. Z.</b> Instrumental neutron activation analysis of gold and associated elements in ion-exchange resins .....	110
<b>Muzafarov A. M., Kulmatov R. A., Razhabboev I., Yokubov O. M.</b> Remediation of radionuclide-contaminated soil sampled in in-situ uranium leaching areas .....	119
<b>Sanakulov U. K., Tazhibaev D. Yu., Ergashev U. A.</b> Iron recovery from acid waste solutions after bio-oxidation of gold-bearing sulfide ore concentrates .....	127
<b>Sharafutdinov U. Z., Kurbanov M. A., Alikulov Sh. Sh., Ganieva D. S.</b> Adsorption properties of anion-exchange resins in joint uranium and rhenium sorption during in-situ uranium leaching .....	136
<b>Vilmis A. L., Buyanov M. I., Kalinin I. S., Tivonenko V. A.</b> Solid mineral deposits of the world ocean – potential objects for the development of geotechnologies .....	147
<b>Vylegzhanin A. N., Yuzbashyan M. R., Alekseev M. A.</b> International legal prospects for using natural resources of the moon and other celestial bodies.....	155
<b>Krymskaya K. V.</b> Legal regulations on removal of permanent offshore installations and structures .....	173
<b>Sotskova P. V.</b> Legal regime of mineral exploration and mining in the Chukchi sea .....	186
<b>Kienko E. V.</b> Legal framework for the arctic subsoil management cooperation between the People's Republic of China and Arctic states.....	199
<b>Voronov G. A., Skvortsov A. A., Voronova A. V.</b> Parameter determination of observation station versus mining and geological conditions of subsoil use.....	214
<b>Mosina A. S., Mirnyy A. Y., Skvortsov A. A., Surin S. D.</b> Procedure for stability assessment of underground storage cavities in permafrost rocks .....	223
<b>Vasilyeva Z. A.</b> Gas hydrate production using geonatural factors.....	238
<b>Surin S. D., Mosina A. S.</b> Prospects for the physicochemical geotechnology in Russia .....	252
<b>Omarov M. A., Sarkarov R. A., Guseynov N. M.</b> Integrated development potential of watered areas in oil and gas condensate reservoirs.....	268
<b>Temirov V. G., Sarkarov T. E.</b> Sand entry and water ingress elimination in watered areas of oil and gas condensate reservoirs: a case-study of Cenomanian horizon of Bolshoi Urengoy field.....	276

<b>Belan S. I., Badavov G. B., Guseynov N. M.</b> Renewable energy sources in Russia – current situation and use potential.....	284
<b>Vilmis A. L., Markelov S. V., Lukonina O. A., Nekož K. S.</b> Estimate of hydrodynamic parameters of in-situ leaching technology .....	299
<b>Markelov S. V., Drobadenko V. P., Vilmis A. L., Salakhov I. N.</b> Ore saturation with process solutions in in-situ and heap leaching .....	307
<b>Kislyakov V. E., Katyshev P. V., Shkaruba N. A., Elizariev V. S., Bashkatova Y. R.</b> Autonomous underwater vehicles for mineral mining on continental shelf .....	318
<b>Zhmurova V. V., Abdusalomov A. G.</b> Acid leaching of heavy nonferrous metals from gold-bearing cathode deposit.....	330
<b>Nicolae Iiaș, Sorin M. Radu Iulian Offenbergh, Victor Arad, Susana Arad</b> Mining geoecology and geotechnologies – conceptualization and evaluation elements .....	338
<b>Victor Arad, Nicolae Iiaș, Susana Arad, Marian Ticu, Liviu Popa, Dorin Drăgan</b> Research on storage of energy in underground caverns .....	350
<b>Nicolae Ilias, Emilia Dunca, Iulian Offenbergh, George Teseleanu, Ionut Predoiu</b> Elements of geoecological environmental audit and accounting.....	359

