## CONTENT

V. Lozynskyi, K. Sai, T. Vvedenska The first year of implementing a new concept of the journal "Mining of Mineral Deposits" of the National Mining University	1 – 8
I. Sakhno, O. Isayenkov, S. Rodzin Local reinforcing of footing supported in the destroyed rock massif	9 – 16
O. Mamaikin, J. Kicki, S. Salli, V. Horbatova Coal industry in the context of Ukraine economic security	17 – 22
O. Vovna, A. Zori, I. Laktionov Improving efficiency of information measurement system of coal mine air gas protection	23 – 30
V. Kobolev Structural, tectonic and fluid-dynamic aspects of deep degassing of the Black Sea megatrench	31 – 49
I. Kovalevska, H. Symanovych, M. Barabash, V. Snihur Research into rock pressure manifestations in interstratal rocks during descending and simultaneous mining of $C_9$ and $C_{10}^{\text{Top}}$ coal seams	50 – 56
M. Chetveryk, O. Bubnova, K. Babiy The rate of deformation development in the rock massif on the basis of surveying monitoring on the earth surface	57 – 64
A. Kozhevnykov, A. Dreus, L. Baochang The procedure for determining pressure losses in washing fluid flow in hydraulic system of the core barrel	65 – 71
O. Mandryk, A. Pukish, A. Zelmanovych Formation peculiarities of physical and chemical composition of highly mineralized edge water	72 – 79
V. Busylo, T. Savelieva, V. Serdyuk, V. Saveliev, Yu. Demchenko Study of massif stress-strain state while mining the series of flat strata	80 – 86
L. Krupnik, Yu. Shaposhnik, S. Shaposhnik, A. Konurin Technology of micro-cement injection of destroyed and fractured massif at Orlovsky mine	87 – 92
Z. Malanchuk, V. Korniienko, Ye. Malanchuk Results amber mining hydromechanical way results of research into amber mining by hydromechanical method	93 – 99
V. Fomychov, V. Pochepov, L. Fomychova, V. Lapko Computational model for evaluating the state of geomechanical systems during computing experiments	100 – 105
Ye. Perkov, T. Perkova Recycling of Prydniprovska thermal power plant fly ash	106 – 112