CONTENT

| Konoval S.V., Ishchenko K.S., Kratkovskyi I.L., Konoval V.M. Features of explosive destruction |
|---|
| of compound environment with charges of different forms on contact "explosive-rock" 393 |
| Fomychov V.V., Sotskov V.O., Gusiev O.S. Determine of changes of the bearing characteristics |
| elements of drift support during its undermining in conditions of fine-grained rock massif 399 |
| Tishkov V.V. Estimation of water control in channel underground gas generator during changing |
| of parameters constant mass in condition Dniprobass 409 |
| Shvets V.Ya., Baranets A.V. International education programs as an effective form of transfer of |
| logistic knowledge 415 |
| Malieiev M.V., Martynov A.A., Yakovenko A.K. Calculation of air temperature in adjoining mine workings network and on extraction faces of deep mines horizons on PC 423 |
| Golinko V.I., Saveliev D.V., Liebiediev Ya.Ya., Ishchenko K.S., Kratkovskyi I.L. Influence of |
| surfactants on dispersed of silica dust under explosive destruction of coal-rock massif 431 |
| <i>Cheberiachko S.I., Yavorska O.O., Cheberiachko Yu.I.</i> Investigation of construction influence of half mask design on their ergonomic properties 437 |
| Drizhd M.O., Kamarov R.K., Isabek T.K., Portnov V.S. Reduction technologies of sulfur- |
| containing gases during mining operations 447 |
| Mukha O.A., Pugach I.I. Influence of aerodynamic parameters of ventilation borehole on the |
| operations of main fan 461 |
| Gorova A.I., Kolesnyk V.Ye., Myronova I.G. Increasing of environmental safety level during |
| underground mining of iron ores 473 |
| Tarasova A.I., Yegorov P.O., Netiaga O.B., Temchenko O.I. Technology of sorbents production from coal combustion products 481 |
| Yurchenko A.A. Methods research of ecological safety increasing of large-scale blasting in quarries |
| by the dust factor 487 |
| Pavlychenko A.V., Kovalenko A.A. Research of environmental consequences of coal mines waste |
| disposal in the environment 497 |
| <i>Buchavyi Yu.V., Pavlychenko A.V., Semerich K.V.</i> Research of landscaping degree of sanitary protection zones of mining enterprises with application of GIS-technologies 509 |
| Chetveryk M.S., Mishina O.V. Evolution of world energy systems and their impact on stable condi- |
| tion of economy and society 519 |
| Biletskyi V.S. Technological and environmental aspects of ukrainian salty soul development 527 |
| Buzylo V.I., Pavlychenko A.V. Environmental and man-made consequences of coal mines |
| abandonment 535 |