CONTENT

| Garkusha V.S. Rheological properties study of grouting mixtures based on the waste rocks | 389 |
|---|-----|
| Cheberiachko S.I., Stolbchenko O.V., Naumov M.M. Evaluation of respiratory devices parameters influence on working capacity | 397 |
| Klochkov V.G., Pugach I.I., Mukha O.A. Determination of the location and volume of the accumulation of methane in the mined-out space | 403 |
| Martynov A.A., Zazymko V.I., Yakovenko A.K. Software application in designing of a set of actions to improve the thermal conditions in deep mines | 411 |
| Cheberiachko S.I., Yavorska O.O., Cheberiachko Yu.I. Determination of dust respirator safety application field | 421 |
| Novikova O.O. Influence of work conveying to change concentration in the mine working | 429 |
| operation | 435 |
| Gorobei M.S., Bulgakov Yu.F., Shaikhlislamova I.A., Alekseienko S.O. Development of mathematical model for aerodynamic interference of sprayed water with coal dust particles | 443 |
| Svietkina O.Yu., Tarasova A.I., Netiaga O.B., Yegorov P.O. Processing of waste heat power industry | 453 |
| Myronova I.G. Changing of biological traits of winter wheat that vegetate near emission source of iron-ore mine | 461 |
| Symonenko V.I., Pavlychenko A.V., Cherniaiev O.V., Grytsenko L.S. Ecologically-saving technologies of field development in conditions of reduced sanitary protection zone | 469 |
| Lavryk M.O., Pavlychenko A.V., Tripachova K.V. Study of character and degree of impact of mine drainage ponds on the environment | 477 |
| Saik P.B., Falshtynskyi V.S., Dychkovskyi R.O., Lozynskyi V.G. Revisiting the preservation of uniformity advance of combustible face | 487 |
| Kozhevnykov A.O., Ratov B.T., Sudakov A.K., Mostynets O.N. Experience of equipment of hydrogeological well of cryogenic-gravel filter | 493 |
| Davydenko O.M., Ignatov A.O. Some features of work of device on preparation of bore hole to fastening | 501 |
| Tishkov V.V. Assessment of factors affecting the change in permeability parameters massif at underground coal gasification | 507 |
| Pedchenko L.O., Pedchenko M.M. Control of system fase equilibrium with gas hydrates in the elements of gas hydrate technologies | 515 |
| | |