

CONTENT

<i>Semenenko Ye.V., Dyakun I.L.</i> Energy saving technology of coalmine methane utilization	337
<i>Tabachenko N.M., Dychkovskiy R.Ye., Falshtynskiy V.S., Lozinskiy V.G., Saik P.B.</i> Substantiation of coal seams gasification methods	345
<i>Maksimova E.A.</i> Geological-structured suppositions at development of gas extraction technology from gas hydrates deposits	355
<i>Maleev N.V., Martynov A.A.</i> About expert judgment of mine-technical solutions and measures on increasing labour protection in coal mines	363
<i>Muraveynik V.I., Shaykhlislamova I.A., Alekseenko S.A.</i> Rock massif signals and decoding during accidents on mines	371
<i>Chebryachko S.I., Yavorskaya Ye.A., Chebryachko Yu.I.</i> Theoretical research of air circulation through respirator filter insert	379
<i>Yurchenko A.A., Litvinenko A.A.</i> Dust suppression after huge blast in quarry by means of sprinkling	385
<i>Gorova A.I., Pavlychenko A.V.</i> Ecological state research of ashes and slug waste dumping of thermal electric power stations	393
<i>Kudelko J., Nowak J.</i> Conditions for safe underground gasification of lignite in Poland	399
<i>Kovalenko A.A., Pavlychenko A.V.</i> Analysis of ecology-social consequences of mining waste dumping	405
<i>Bilezkaya V.A., Yatchko N.Ye., Pavlychenko A.V.</i> Research of transformation processes of water-soluble forms of heavy metals during detoxication of industrial waste by natural sorbents	409
<i>Krowiak A.</i> Features of the resources of the hard coal covering in thin coal-seams in Poland	415
<i>Lavrik M.O., Pavlychenko A.V.</i> Analysis of the causes and consequences of soil salinization in mining regions	427
<i>Shiman L.N., Kholodenko T.F., Pavlychenko A.V.</i> Environmental monitoring for open pits using "ERA" emulsion explosives	433
<i>Buzilo V.I., Pavlychenko A.V., Kulina S.L., Kiyashchenko V.V.</i> Ways of ecological security ensuring under mining enterprises elimination	437