

## CONTENTS

<b>Section 1. STUDIES OF ROCK DESTRUCTION BY EXPLOSION .....</b>	<b>5</b>
<i>Zharikov I.F.</i> Rational charge constructions in crushing of watered rocks.....	5
<i>Tyupin V.N.</i> Prediction of parameters of granulometric structure of rock mass after blasting of fractured massifs in quarry .....	23
<i>Konstantinov I.A., Talgamer B.L.</i> Analysis of the concept of «regulation of the degree of crushing of rocks» by explosion.....	44
<b>Section 2. STATE AND IMPROVEMENT OF EXPLOSIVES, DEVICES AND BLASTING AGENTS .....</b>	<b>73</b>
<i>Maslov I.Yu., Gorinov S.A., Kozырев S.A.</i> To the question of calculation of specific heat of explosion of emulsion explosives and granemites .....	73
<i>Bragin P.A., Bredikhin A.Yu., Konyukhov K.R., Maslov I.Yu.</i> Graphoanalytical method for determining the quantitative composition of an emulsion by phases.....	91
<b>Section 3. TECHNOLOGY OF BLASTING IN THE MINING OF SOLID MINERALS .....</b>	<b>99</b>
<i>Tyupin V. N., Golubnichy D. V., Bolotova Yu. N.</i> Determination of the size of the zone of slaughtering and sorting of rocks and ores during the sinking of workings and layered approaches at the Yagoka mine .....	99
<i>Selin I.Yu.</i> Impact on the array during the explosion of the fan charge .....	121

<b>Section 4. USE OF COMBUSTION AND EXPLOSION ACTIONS IN INDUSTRY .....</b>	138
<i>Pavlova Ya.O., Mokeev A.A., Grachev E.S., Skupko S.A.</i> Study of combustion characteristics of energy-saturated material for the landing module of the explosive packer.....	138
<i>Kalyakin S.A., Labinskiy K.N., Kupenko I.V., Shkumatov A.N., Gritsaenko A.Y., Barsuk N.D., Pirogov S.O.</i> Electromagnetic radiation during explosive charge explosions and complex hybrid mixtures of methane and coal dust .....	148
<b>Section 5. ECOLOGY AND SAFETY DURING BLASTING OPERATIONS .....</b>	168
<i>Sheinkman L.E., Ivlieva M.S.</i> Justification of effective technological solutions for recultivation of carbonate rock quarries .....	168
<b>Section 6. INFORMATION.....</b>	184
<i>Bolotova Yu.N.</i> The results of the XXVI international scientific and practical conference on mining and blasting conducted by ANO "NOIV" .....	184
<b>CONTENTS.....</b>	203