TOPICAL ISSUES OF RESOURCE-SAVING TECHNOLOGIES IN MINERAL MINING AND PROCESSING

Multi-authored monograph

*ISBN 978-973-741-585-1*

The multi-authored monograph deals with urgent problems of introducing resource-saving technologies of mineral mining and processing and finds ways to solve them.

The book is intended for a broad mining audience of scholars, practitioners, postgraduates and students.

UDK 622.002

The materials of the multi-authored monograph are in the authors’ edition. References are obligatory in case of full or partial reproduction of the monograph content. All rights are reserved by the monograph contributors including their scientific achievements and statements.
## Table of contents

Preface ................................................................................................................................. 5

**Aben K.K., Yussupov K.A., Aben E.Kh.**  
Development of resource-saving technology for mining of reserves below the pit bottom ......................................................................................................................... 6

**Kalinchenko E.V., Stupnik N.I., Kalinichenko V.A.**  
Substantiation of stable crown shapes in iron ore mining .................. 27

**Mykhailenko O., Shchokin V., Shchokina O.**  
Adaptive control of the ore crushing process in cone crushers based on nonlinear predictive model ........................................................... 39

**Malanchuk E.Z., Malanchuk Z.R., Korniyenko V.Ya.**  
Efficiency of using magnetic separation for the processing of metal-containing basalt raw materials ......................................................... 65

**Mladetskyi I.K., Kuvaiev V.M., Berezniak O.O.**  
Demagnetization of fine ferromagnetic materials ....................... 90

**Svietkina O.Yu., Tarasova H.V., Netyaga O.B.**  
Development of methods for preparing fly ash for separation by activation ............................................................................................................. 111

**Sholokh M.V.**  
Optimization of preparedness for extraction of balance-industrial mineral reserves ........................................................................................................... 133

**Zakusylo R., Romanchenko A., Kravets V.**  
Innovative technology of manufacturing charges for splitting of block stone at places of blasting works ........................................... 166

**Sobolev V.V., Bilan N.V., Molchanov A.N.**  
Electrically stimulated phase transformations in bituminous coals ............................................................................................................................... 186
Sofiysky K.K., Stasevich R.K., Tyshchenko A.V.
Ensuring safety and protection of resource-saving trigeneration of coal deposits gases of mine and metallurgical production....... 212

Konoval V.N., Kratkovsky I.L., Ishchenko K.S.
Resource-saving methods of polymineral rocks explosive destruction .......................................................... 229

Kobylianskyi B.B., Mnukhin A.G., Zalyzhna G.V.
Improvement of personnel protection equipment in blasting operations in underground mine workings ......................... 250