

Table of contents

TOPICAL SCIENTIFIC RE-
SEARCHES INTO RESOURCE-
SAVING TECHNOLOGIES OF MIN-
ERAL MINING AND PROCESSING

Multi-authored monograph

Publishing House "St.Ivan Rilski", Sofia,

2020

UDC 622.002

Recommended for publication by the Academic Board of the National University of Water and Environmental Engineering, Ukraine. Minutes № 2, 28.02.2020

Reviewers: **Dr. Mohamed Tafsir DIALLO**, Managing Director of Polytechnic Institute of Gamal Abdel Nasser University of Conakry, Republic of Guinea

Khavalbolot KELGENBAI, Professor, Head Department of Mineral processing and engineering Geology and Mining School Mongolian University of Science and Technology, Mongolia

Khalidilla YUSUPOV, Doctor of Science (Engineering), Professor, Professor of the Department of Mining, Satbayev University, Republic of Kazakhstan

Topical scientific researches into resource-saving technologies of mineral mining and processing. Multi-authored monograph. – Sofia: Publishing House “St.Ivan Rilski”, 2020. - 446 p.

ISBN 978-954-353-408-1

The monograph considers potential technological development of ore mining and processing industries through updating mining machines and technologies

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

UDC 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.

ISBN 978-954-353-408-1

© Composite author, 2020

Table of contents

Preface	5
<i>Malanchuk Z.R., Soroka V.S., Lahodniuk O.A., Marchuk M.M.</i> Physical-mechanical and technological features of amber extraction in the Rivne-Volyn region of Ukraine	6
<i>Moshynskyi, V.S., Korniyenko V.Ya., Khrystyuk A.O., Solvar L.M.</i> Research of energy effective parameters of the process of hydro mechanical extraction of amber from sandy deposits	24
<i>Mohamed Tafsir Diallo, Mamadou Oury Fatoumata Diallo</i> Tidal Park – Modeling and Control Strategy	38
<i>Savina N.B., Malanchuk L.O., Ignatiuk I.Z., Moshchych S.Z.</i> Institutional basis and trends of management of the use of the subsoil in Ukraine	51
<i>Dedelyanova Kr.Y.</i> Column flotation machine – innovative aeration, vibratory – acoustic and technological researches	60
<i>Makarenko V.D., Manhura A.M., Lartseva I.I., Manhura S.I.</i> Magnetic field on asphalt, resin, paraffin and salt deposits	79
<i>Krzysztof Tomiczek</i> The problem of beds stability in the conditions of undermining higher deposited beds in the context of selected analytical solutions	95
<i>Safonyk A.P., Koziar M.M., Martyniuk P.M., Fylypchuk V.L.</i> Management of pollution - purification system for mining plants	117
<i>Marinela Panayotova, Vladko Panayotov</i> Recent developments in the flotation of sulfide ores of base metals - bioflotation	130
<i>Remez N., Dychko A., Bronytskyi V., Kraychuk S.</i> Simulation of shock waves from explosion of mixture explosive charges	149
<i>Melodi M.M. Akande V.O.</i> Analysis of productivity and technical efficiency in granite aggregate production in selected quarries in south-western, Nigeria	166
<i>Doroshenko Ya.V., Karpash O.M., Rybitskyi I.V.</i> Investigation of dispersed contaminates influence on the hydraulic energy consumption of elements of gas pipeline systems with complex geometry	182
<i>Skipochka S.I., Krukovskiy O.P., Krukovska V.V., Palamarchuk T.A.</i> Features of methane emission in coal mines at high speed longwall face advance	208
<i>Daouda Keita, Valery Pozdnyakov</i> Statistical analysis of experimental data on the indices of operation of the loading units of the bauxite company of Guinea (CBG)	226
<i>Yevhenii Malanchuk, Sergiy Stets, Ruslan Zhomyruk, Andriy Stets</i> Modeling of the process of mining of zeolite-smectite tuffs by hydro-well method	244
<i>Samusia V. I., Kyrychenko Y. O., Cheberiyachko I. M., Trofymova, O. P.</i> Development of experimental methods to study heterogenic flows in the context of hydraulic hoisting design	260

<i>Makarenko V.D., Kharchenko M.O., Manhura A.M., Petrash O.V.</i> Magnetic treatment of production fluid with high content of asphalt-resin-paraffin deposits	268
<i>Kovshun N.E., Ignatiuk I.Z., Moshchych S.Z. Malanchuk L.O.</i> Innovative model of development of fuel and energy complex of Ukraine	279
<i>Bondarenko A.O., Ostapchuk O.V.</i> Design and implementation of a jet pump dredge	296
<i>Sotskov V.O., Dereviahina N.I.</i> Research of dependencies of stope stress-strain state change under various conditions of partial stowing of developed space	305
<i>Sakhno S., Liulchenko Y., Chyrva T., Pischikova O.</i> Determination of bearing capacity and calculation of the gain of the damaged span of a railway overpass by the finite element method	326
<i>Melodi M.M., Ojulari M.K. Oluwafemi V.I.</i> Economic and environmental impacts of artisanal gold mining on near-by community of Sauka-Kahuta, Nigeria	340
<i>Kruchkov A.I., Besarabets Y.J., Yevtieieva L.I.</i> Energy saving modes of excavators type power shovel	353
<i>Hryhorash M.V., Kuzminskyi V.P., Ovchinnikova O.V., Kukhar V.Yu.</i> Energy saving through quality of technical water: new types of mechanical screen filters for various links of water treatment	369
<i>Didenko M.</i> The modeling of the interaction of rock mass and compliant lining while it is expanded	394
<i>Makarenko V.D., Liashenko A.V.</i> Complex approach to research and selection of hydrocarbon solvents for asphaltene-resin-paraffin-hydrate deposits control	408
<i>Mykhailovska O.V., Zotsenko M.L.</i> Investigation of the oscillations amplitudes bases and foundations of the forming machine	417
<i>Inkin O.V., Puhach A.M., Dereviahina N.I.</i> Physical-chemical and technological parameters of improving profitability of underground coal burning	427

PREFACE



We are glad to present the multi-authored monograph "Topical scientific researches into resource-saving technologies of mineral mining and processing".

The monograph deals with prospects of developing mineral raw material bases of different countries. There are analyzed specific features of technological advance in ore mining and processing industries as well as trends of their development in the world.

The necessity of modernizing operating mining enterprises and developing new deposits in regions with poor infrastructure is under consideration. There are determined stages of forming the basis for efficient mining of mineral deposits and parameters of operation of mining and processing enterprises through applying resource-saving technologies. Innovative effective technologies used in mineral mining and processing are under detailed analysis.

Chief editor,

Zinovii MALANCHUK - Doctor of Sciences (Engineering), Professor, Director Institute of Postgraduate Education, National University of Water and Environmental Engineering, Ukraine.