

Contents

Vol. 52, No. 2, 2016

A simultaneous English language translation of this journal is available from Pleiades Publishing, Ltd.
Distributed worldwide by Springer. *Journal of Mining Science* ISSN 1062-7391

Geomechanics

Determination of Mechanical Properties of Geomaterials Based on Nano-Indentation Tests
and Fraction Order Models

M. A. Zhuravkov and N. S. Romanova 207

Effect of Gas Content and Actual Stresses on Coalbed Permeability

V. N. Zakharov, O. N. Malinnikova, V. A. Trofimov, and Yu. A. Filippov 218

Methods of In Situ Strength Testing of Rocks and Joints

*F. K. Nizametdinov, A. A. Nagibin, V. V. Levashov, R. F. Nizametdinov,
N. F. Nizametdinov, and A. E. Kasymzhanova* 226

Laws of Spreading and Operational Evaluation Procedure for Induced Seismicity
in Mines and in Mining Areas

D. V. Yakovlev, S. V. Tsirel', and S. N. Mulev 233

Effect of Number and Configuration of Bridges on Shear Properties of Sliding
Surface

V. Sarfarazi and H. Haeri 245

The Seismic Source Parameters of Tremors Provoked by Destress Blastings in Coal Seam

L. W. Wojtecki, M. J. Mendecki, and W. M. Zuberek 258

Rock Failure

Numerical Solution of Plane Hydrofracture Problem in Modified Formulation
under Arbitrary Initial Conditions

A. M. Linkov 265

Effect of Loading Rate on Fracture Toughness within the Kinetic Concept of Thermal
Fluctuation Mechanism of Rock Failure

V. P. Efimov 274

Transformation of Acoustic Pulses into Electromagnetic Response in Stratified and Damaged
Structures

A. A. Bespal'ko, Yu. N. Isaev, and L. V. Yavorovich 279

Mineral Mining Technology

Appraisal and Development of Gold-Containing Mine Waste in the Amur River Area

V. S. Litvintsev, R. S. Sery, T. S. Banshchikova, and P. P. Sas 286

Evaluation of Technological Parameters for Apatite Extraction by Surface Miners

A. A. Ordin and E. E. Schwabenland 293

The Physical and Numerical Modeling of Sand Production and Gravel Pack in Oil Wells
by Designing and Manufacturing the Machine and Presenting a Relation Estimating Sand
Production Rate

R. Shirinabadi, P. Moarefvaand, K. Goshtasbi, and K. Ahangari 300

Science of Mining Machines

Voltage Stabilization System for Power Installations in Mines

*B. F. Simonov, S. A. Kharitonov, S. V. Brovanov, E. Ya. Bukina,
and D. V. Makarov*

313

Development of Method to Improve Efficiency of Residual Current Device under 1000 V
on Excavators of Mining Enterprises

B. B. Utegulov, A. B. Utegulov, and A. B. Uakhitova

325

Mineral Dressing

Low-Temperature Effects to Improve Efficiency of Photoluminescence Separation
of Diamonds in Kimberlite Ore Processing

V. A. Chanturia, I. Zh. Bunin, G. P. Dvoichenkova, and O. E. Koval'chuk

332

Cationic Flotation of Nonsulfide Minerals

S. A. Kondrat'ev and D. V. Sem'yanova

341

Pyrite Grain and Air Bubble Attachment Kinetics in Agitated Pulp

A. A. Nikolaev, A. A. Petrova, and B. E. Goryachev

352

Basic Principles of Selecting Separation Methods for Sulfide Minerals Having Similar
Properties in Complex Ore Concentrates

V. A. Ignatkina, V. A. Bocharov, and A. A. Kayumov

360

Thermodynamic Modeling of Dearsenation of Rebellious Gold–Quartz–Arsenic Ore
in Water Vapor

P. L. Paleev, P. A. Gulyashinov, and A. N. Gulyashinov

373

New Methods and Instruments in Mining

Determination of Elastic Properties of Rocks under Varying Temperature

S. V. Suknev

378

Instrumental Deformation Monitoring System and Its Trial in Open-Pit Diamond Mine

S. A. Bornyakov and D. V. Salko

388

Mining Ecology

Environmental Appraisal of the Area of Kachkanar Mining-and-Processing Plant by Satellite
Monitoring Data

G. V. Kalabin, V. I. Gorny, and S. G. Kritsuk

394

Integrated Assessment of the Environmental Impact of Mining

M. B. Bubnova and Yu. A. Ozaryan

401

Methodological Approach to Restoration of Ecosystem Functions in the Industrial Lands

N. N. Mel'nikov, S. P. Mesyats, and E. Yu. Volkova

410
