

JOURNAL OF MINING SCIENCE

A translation of *Fiziko-Tekhnicheskie Problemy Razrabotki Poleznykh Iskopaemykh*

Volume 46, Number 1

January-February, 2010

CONTENTS

Engl./Russ.

GEOMECHANICS

Antiplane Strain under Post-Critical Deformation in the Problem on Equilibrium Semi-Infinite Crack. Part II — A. I. Chanyshев	1	3
On Joint Geomechanical and Geophysical Monitoring in Mines — A. A. Dobroskok, A. M. Linkov, and V. V. Zoubkov	13	16
Nonlinear Hereditary Model of the Prestressed Salt Rocks — V. M. Pestrenin and I. V. Pestrenina	21	25
Prediction of Thermal Regime within a Tailing Dump under Permafrost — A. A. Buiskikh and M. N. Zamoshch.....	28	33
Rock Creep Degree Assessment — G. N. Falaleev.....	34	40

MINERAL MINING TECHNOLOGY

Methodical Principles for Planning the Mining and Loading Equipment Capacity for Open Cast Mining with the Use of Dumpers. Part III: Service Capacity Determination — S. G. Molotilov, V. I. Cheskidov, V. K. Norri, A. A. Botvinnik, and D. Kh. Il'bul'din	38	45
Methane Desorption and Migration in Thermodynamic Inequilibrium Coal Beds — M. V. Kurlenya and S. V. Serdyukov	50	61
Application of Linear Programming in Production Planning at Marble Processing Plants — O. Ozsan, F. Simsir, and C. Pamukcu.....	57	69

MINERAL DRESSING

New Agents to Recover Noble Metals from Rebellious Ores and Other Materials — V. A. Chanturia, T. V. Nedosekina, V. V. Getman, and A. O. Gapchich.....	66	78
Analysis of Flotation Kinetics of Particles with the Controllable Hydrophobic Behavior — B. E. Goryachev, A. A. Nikolaev, and E. Yu. Il'ina.....	72	85
Mass Transfer of Dispersed Particles in Water Filtration in Macro-Grained Media — Yu. V. Lesin, S. Yu. Luk'yanova, and M. A. Tyulenev	78	92
Combinations of Different-Class Collectors in Selective Sulphide-Ore Flotation — V. A. Ignatkina, V. A. Bocharov, and B. T. Tubdenova.....	82	97

NEW METHODS AND INSTRUMENTS IN MINING

Measuring-Computing Complex "Gidrorazryv" — A. V. Leont'ev, E. V. Rubtsova, Yu. M. Lekontsev, and V. G. Kachal'sky	89	104
---	----	-----