## **CONTENTS**

## **MINING SCIENCE**

1.	Anisimov O., Bardakov K. Stages of creating an internal dump in a deep pit7
2.	Antoshchenko M., Rudniev Ye., Filatieva E., Filatiev M. On the
	correspondence of Hilt's rule to metamorphic transformations of coal seams18
3.	Bondarenko V., Kovalevska I., Symanovych H., Tsivka Ye., Sheka I.
	Substantiation of efficiency of use of carbon-fiber reinforced plastic fasteners
	for mining products in Western Donbass mines 30
4.	Kononenko M., O. Khomenko, I. Kovalenko, Myronova I. Examination
	of density and detonation velocity of emulsion explosives 43
5.	Rudakov D., Sadovenko I., Inkin O., Dereviahina N. Justification of
	environmentally safe water level in "Novohrodivska 2" mine for protecting
	adjacent areas from flooding 58
6.	Snihur V. Methodological principles and recommendations for the
	development of innovative technologies when maintaining reusable mine
	workings in the Western Donbas mines 67
7.	Khorolskyi A., Fomychova L., Pochepov V., Mamaikin O., Lapko V.
	Results of research of innovative potential of coal mines in conditions of
	diversification 81
8.	Cheberiachko I., Kyrychenko Ye., Cheberiachko Yu., Trofymova O.,
	<b>Shustov O.</b> Research in the vortex installation drying, grinding and removal
•	of chlorine-containing impurities from iron oxide 95
9.	Shustov O., Adamchuk A. Substantiating the parameters of deep surface
	mine reloading works during operation of combined conveyor-railway
	transport103
A	APPLIED MECHANICS, CONSTRUCTION AND CIVIL ENGINEERING
10.	Sobko B., Lozhnikov O., Tregub O. Determination the influence of haulage
	distance of raw materials on road dump trucks output 115
11.	Kiriia R., Smirnov A., Novikov L. Determining the motion resistance force
	to belt on load bearing structure of a tubular belt conveyor 124
	EARTH AND PLANETARY SCIENCES
12	
14.	<b>Nikitenko I.</b> Dolerites and diabases of the middle Dnipro area as raw material
13	for ancient stone products 135 <b>Rudakov D., Inkin O., Dereviahina N.</b> Analysis of types of geothermal
13.	systems for using heat resource of closed mines 145
	systems for using heat resource of closed himes145
	MATERIALS SCIENCE AND INDUSTRIAL MACHINE-BUILDING
14.	Kozechko V. Peculiarities of manufacture of large diameter welding pipes
	and method of their heat treatment 157
15.	Norenko D., Kuhar V. A justification of the experimental facility for
	research of the filter mesh cleaning up by the brush cleaner 166

	Kolysnychenko I. Research of dynamic signals of single platform railway	
	scales	174
	ENVIRONMENT PROTECTION TECHNOLOGIES	
i	Krasovskyi S., Kovrov O.; Klimkina I.; Wiche O., Heilmeier H. The influence of heavy metals upon the growth on Wall barley (hordeum murinum) and japanese brome (bromus japonicus)	