CONTENTS

71 Oksana Matsuska, Olga Sukhorska, Jaroslaw Gumnitsky, Vira Sabadash

Static regulations of urea (carbamide) adsorption by wet and dried peat

76 Marharyta Radomska, Rodney Stevens, Marta Semkiv, Yuliia Yatsenko, Serhii Lysovenko

An initial data-limited modeling of the environmental consequences: case-study of the vasylkiv fuel reservoir fire

87 Kateryna Petrushka, Ihor Petrushka

Influence of heavy metals oxides on the pollution of the soil environment as a consequence of military actions

94 Ihor Kravets, Myroslav Malovanyy, Ivan Tymchuk, Oksana Shkvirko

The influence of terrain, climatic conditions and factors on the atmospheric air monitoring system, based on the implementation of eu legislation on the example of Lviv region

101 Vira Sabadash, Jaroslaw Gumnitsky, Oleksiy Lopushansky, Oksana Matsuska, Anna Nowik-Zajaç

Dynamics of carbon dioxide adsorption by carbon nanotubes

108 Ihor Bordun, Myroslav Malovanyy, Ewelina Szymczykiewicz

The investigation of the porous structure of carbon sorbents based on β -cyclodextrin for use in environmental protection technologies

117 Olena Popovych, Marianna Havryshko, Halyna Yaremko, Yevhenii Makovskiy

Study of the anaerobic process of industrial water purification in combination with sorption methods

126 Ivan Tymchuk

Technical and technological aspects of biological reclamation using anthropogenic organic waste in composition with sewage sludge