CONTENTS

167 Angelina Chugai, Oksana Dzhura

Estimation of Technogenic Load on the Surface Water of the North-Western Black Sea Coast Region

174 Klaudia Mudrak

Gaseous Emissions Purification with the Polymer Gas-Distributing Membranes Application

179 Myroslav Malovanyy, Volodymyr Mozghovyi, Oleksandr Kutsman, Serhii Baran

Increasing the Efficiency of the Use of Thermal Power Plants Waste in Road Construction and Repair

185 Kostiantyn Dombrovskyi, Oleksander Rylskyi, Petro Gvozdyak, Kristina Krupeu

Identifying the Potential of Using the Immobilized Microorganisms and Periphyton Organisms Installed on a Fibrous Carrier of the "Viya" Type For Biological Treatment of Industrial Wastewater Discharged By the Enterprises of the Mining And Metallurgical Complex

191 Larysa Hurets, Anastasiia Kotolevets, Hanna Miakaieva, Oleksandr Miakaiev

Analysis of the Environmental Impact of Unsorted Cullet

197 Liudmyla Khokhlova, Dmytro Lukashev

Assessment of Heavy Metal Contamination of the Technoecosystem of the Kakhovka Main Canal of the Kakhovka Irrigation System

203 Andriy Masikevych

Conceptual Approach to Minimalization of Environmental Hazard For the Pokutsko-Bukovinian Carpathians

212 Tamara Dudar

Uranium Mining and Milling Facilities Legacy Sites: Ukraine Case Study

219 Olga Sagdeeva

Scientific Priorities of the Development of Environmental Research in Odessa National Academy of Food Technologies.
The Life Path of Professor Krusir G. V.

222 Serhiy Synelnikov, Khrystyna Soloviy, Ivan Tymchuk, Myroslav Malovanyy, Oleh Nahurskyy

Improvement of Environmental Safety of Agricultural Systems As a Result of Encapsulated Mineral Fertilizers Implementation