CONTENTS

145 Galyna Krusir, Olga Sagdeeva, Iryna Kovalenko, Myroslav Malovanyy, Valentina Zakharchuk

Improvement of the Composting Technology of Food Component of Municipal Solid Waste

157 Leonid Plyatsuk, Iryna Ablieieva, Sabina Gabbasova, Alua Mamutova

System Approach to the Assessment of Anthropogenic Impact on Marine Ecosystems During Oil Production Activities

167 Oleksander Rylskyi, Kostiantyn Dombrovskyi, Petro Gvozdyak

Efficiency of Fibrous Carrier Use in Biotechnologically Intensified Process of Additional Treatment of Industrial Waste Water From Petroleum Products

173 Jolanta Grochowska, Anna Płachta, Michał Łopata, Iwona Gołaś, Renata Augustyniak, Renata Tandyrak, Katarzyna Parszuto, Mateusz Tur

Preliminary Characteristics of the Water Chemistry of Lake Czarne Located in Catchment of Drwęca River

179 Ivan Azarov, Oleksiy Zadunaj

Analysis of Radiological Indicators in the Process of Environmental Certification of the Chomobyl Exclusion Zone Territory

183 Anastasiia Koliehova, Hanna Trokhymenko, Mykola Gomelya

Electrochemical Extraction of Zinc From Acid and Neutral Regeneration Solutions

188 Nino Lomtatidze, Natia Ghachava, Lica Abuladze

Results of the Drinking Water Ecological Monitoring on the Territory of the Ajara Autonomous Republic

193 Agnieszka Operacz, Tomasz Kotowski, Piotr Bugajski

The Effective Hydropower Potential of the Mszanka River in South Poland — the Course Of Estimation

203 Shapovalov Yevheniy, Salyuk Anatoliy

The Liquid Phase Recirculation Under Methanogenic Fermentation of Chicken Manure

210 Angelina Chugai

The Life Path and Scientific Priorities of Professor Tamerlan Safranov