

CONTENTS

- 95 Wojciech Lutek**
Administration of the system of municipal solid waste management Lublin experience in the period from 2007 until 2010
- 101 Iryna Koval, Liliya Shevchuk**
Change of bacterial amount during sonication
- 105 Alexander Glushkov, Timur Safranov, Olga Khetselius, Georgy Prepelitsa, Yuliya Bunyakova, Nataliya Bykowszczenko**
Advanced modeling and forecasting of pollutant concentrations temporal dynamics in the atmosphere of an industrial city (gdansk region)
- 111 Alexander Glushkov, Valery Khokhlov, Mykola Serbov, Vasily Buyadzi, Yuliya Bunyakova, Elena Solyanikova**
Studying and forecasting of the phosphates pollution dynamics in watersheds and antropogenic water management landscape dynamics: application to the small carpathians rivers' watersheds
- 115 Alexander Glushkov, Timur Safranov, Olga Khetselius, Anna Ignatenko, Vasily Buyadzi, Andrey Svinarenko**
Analysis and forecast of the environmental radioactivity dynamics based on the methods of chaos theory: general conceptions
- 121 Tamerlan Safranov, Nikolai Berlinskyi, Andrei Volkov**
Water resources of Ukraine: usage, qualitative and quantitative assessment (with detail description of Odessa region)
- 129 Svetlana Bukhkalov, Oksana Olkhovska**
Prospects of using methods effective use of alternative energy
- 133 Leonid Ulyev, Stanislav Boldyryev, Mihail Vasilyev, Temirkhan Zebeshev, Alisher Khusanov**
Reducing energy consumption and CO₂ emissions of Coke Plant
- 145 Iryna Trach, Vasyl Petruk, Sergiy Kvaternyuk, Taras Titov**
Mathematical modelling of the population dynamics of hunting mammals based on recurrent equation system
- 149 Sergiy Digtar**
Qualitative and quantitative characteristics of biogas of cyanea organic mass
- 155 Valentina Iurchenko, Elena Lebedeva**
Reduction of environmental hazard of Hydrogen Sulfide emission from sewerage pipelines and visual pollution, formed by degassing units
- 159 Vira Sabadash, Jaroslav Gumnitsky, Galyna Tyzrbir**
Complex Water Treatment of Agroindustrial Complexes
- 163 Olga Bondarchuk, Vasyl Petruk, Kvaterniyk Sergiy**
Environmental safety of water bodies and coastal areas using the method of water environment bioindication by means of macrophytes