

---

---

## CONTENTS

---

---

<b>ENVIRONMENTAL MONITORING</b> .....	7
<b>Shevchenko R.</b> Methodology of organization of ecological-geodetic and cartographic researches of the newest ecological threats in Kyiv .....	7
<b>ECOLOGY OF WATER RESOURCES</b> .....	16
<b>Burlutska M., Romanchuk M., Pogorelova M.</b> Annual runoff rate in the basin of the rivers of the Azov Sea .....	16
<b>Malovanyy V., Aftanaziv I., Tymchuk I., Balandiukh Ju., Zhuk V., Kopiy M.</b> Hydrobionts life cycle stages assessment in surface and wastewater treatment technologies .....	23
<b>Nakonechna Yu., Chugai A.</b> Current state of the surface water network of the North-Western Black Sea .....	29
<b>Petrochenko O., Petrochenko V.</b> Scientific and methodological support for the development of flood risk management plans in river basins .....	35
<b>Pilkevych Yu., Rozorinov H.</b> A sensor for measuring of temperature in fresh reservoirs .....	45
<b>ECOLOGY AND CONSTRUCTION</b> .....	51
<b>Salii I., Kiyashko V., Kosarchuk V., Agarcov O., Kovalchuk V., Chausov M.</b> Modern methods of analysis of stress-strain state of road pavement .....	51
<b>ECOLOGY AND PRODUCTION</b> .....	57
<b>Horobei M., Ulytskiy O., Boiko K., Klymenko O.</b> Analysis of the results of research on man-made pollution of the territories around coal mining enterprises .....	57
<b>Gryn G., Kuznetsov P., Gryn S.</b> Research of technological parameters of hydrochemical extraction of vanadium composition from technological waste .....	62
<b>Mashkov O., Ivashchenko T., Tupkalo V.</b> Methodological aspects of environmental audit of enterprise management system .....	68
<b>Polishchuk A., Lesiv M., Antonyak H.</b> Dynamics of photosynthetic pigments in plants growing in oil-producing areas of Lviv region .....	79
<b>Khokhlov A., Khokhlova L.</b> Purification of sandy soils from oil with the use of biosorption complexes .....	86
<b>GENERAL ENVIRONMENTAL SAFETY ISSUES</b> .....	91
<b>Bozhenko A., Kubov V.</b> Analysis of the noise pollution caused by wind turbines in the south of Ukraine .....	91
<b>Valerko R., Herasymchuk L.</b> Ecological assessment of the condition of rural settlements of Zhytomyr region .....	96
<b>Gryshko V., Lysenko O.</b> The effectiveness of the preparation “Antistres” for the yield of children for the stiffness of corn hybrids on the soil for excess chromium and nickel .....	103
<b>Ivanenko I.M., Fedenko Yu.M., Lesik S.M., Kutsan N.V.</b> Ferrites as adsorbents: review.....	110
<b>Kirsanova V., Bykovets N., Brazhnik I.</b> Energy efficiency of sea vessels as an important element of decarbonization of the atmosphere .....	115
<b>Shevchenko R., Shevchenko Z.</b> History of ecological catastrophe in the city of Kyiv .....	120
<b>PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY</b> .....	128
<b>Krasovsky V.</b> Big fruitage selection of jujube in Khorol botanical garden .....	128
<b>WASTE MANAGEMENT</b> .....	133
<b>Halahan O., Duch O., Kovalevich O.</b> The waste management in the city Kremenets (Ternopil region) .....	133
<b>ISSUES OF ECOLOGICALLY SUSTAINABLE DEVELOPMENT</b> .....	138
<b>Borutska Yu., Dudiak R., Bugil S.</b> Formation of eco-consciousness of student young people through the prise of environmental tourism .....	138

<b>Yermishev O., Batsylyeva O., Kuchenko T.</b> Demographic processes and the state of health of the population as a stimulating factor of sustainable development of Chernihiv region .....	145
<b>DEVELOPMENT OF THE UKRAINIAN NATURE RESERVE FUND</b> .....	153
<b>Getman V., Movchan M.</b> Functional zoning of the territories of national natural parks of the world and Ukraine .....	153
<b>Mordatenko I.</b> The current condition of plants of historical landscape area “Druzhnii sad” in the dendrological park “Alexandria” NAS of Ukraine .....	160
<b>ECOLOGICAL EDUCATION SYSTEM FOR SUSTAINABLE DEVELOPMENT</b> .....	168
<b>Lazebna O., Voloshyna N.</b> Current trends in methodological content of environmental education .....	168
<b>THEORETICAL AND METHODOLOGICAL ISSUES IN ENVIRONMENTAL PROTECTION</b> .....	172
<b>Komarova I.</b> <i>Taraxacum officinale</i> Wigg as a bioindicator of heavy metals accumulation in soil of the mining and metallurgical region .....	172
<b>Khomiak I., Mshanetska V., Kostyuk V., Shpakovska L., Demchuk N., Andriichuk T., Onyshchuk I.</b> Assessment of the ecosozological potential of the territory through the analysis of synphytoindication dynamic models .....	178
<b>Chugai A., Buchynska I., Iliina V.</b> Methods of assessment of technogenic load on components of the environment and its software implementation .....	185
<b>AUTHORS’ CREDENTIALS</b> .....	190