

▪ Ecology

1/10 (127) 2024

Content

ECOLOGY

- 6 Identifying the risks of armed conflict impact on the ecosystem
Iryna Kyrychova, Kateryna Berezenko, Olena Bordiuhova, Serhii Skakovskiy, Nadiia Sopova, Yuliia Chupryna, Serhii Liubytskyi, Bohdana Komarysta, Vladyslav Bendiu, Oleksandr Nosyriev
- 15 Assessing the deposition of heavy metals in edaphotopes and synantropy vegetation under the conditions of technological pollution of the city
Oksana Yehorova, Liudmyla Zhytska, Volodymyr Bakharev, Olga Mislyuk, Elena Khomenko
- 27 Physico-chemical study of the adsorption properties of natural minerals for sorption treatment of wastewater from Pb^{+2} , Ni^{+2} , Zn^{+2} ions
Manshuk Murzagaliyeva, Nazgul Ashimkhan, Ardark Sapiyeva, Gulnur Daribayeva
- 36 Development of an integrated approach to the analysis and forecast of hydrographic and bathymetric data of water bodies and tailings ponds
Makpal Zhartybayeva, Nurzhan Serik, Aizhan Nurzhanova, Ruslan Rakhimov, Symbat Tulegenova
- 47 Establishing patterns in reducing fire-dangerous properties of sip panels fire-protected with reactive coating
Yuriy Tsapko, Aleksii Tsapko, Ruslan Likhnyovskiy, Maryna Sukhaneyvych, Leonid Zapolskiy, Pavlo Illiuchenko, Olga Bedratyuk
- 55 Method for early ignition detection based on the sampling dispersion of dangerous parameter
Boris Pospelov, Evgeniy Rybka, Olekcii Krainiukov, Vasyl Fedyna, Yuliia Bezuha, Andrii Melnychenko, Pavlo Borodych, Svitlana Hryshko, Svyatoslav Manzhura, Olha Yesipova
- 64 Experimental study of water spreading parameters when extinguishing fires using aircraft sprinklers
Serhii Panchenko, Artem Bychenko, Vadym Nizhnyk
- 74 Abstract and References