



▪ Ecology

3/10 (123) 2023

Content

ECOLOGY

- 6 Influence of the monomer form of orthosilicic acid on the stability of polyalumosilicon coagulants and their efficiency in the treatment of drinking water
Artem Mandryka, Oleksandr Pasenko, Viktor Vereschak, Yevhen Osokin
- 15 Analysis of the role of big five personality through worker's safety culture and personal value as intervening variable on construction workers' safety behavior using SEM-PLS
Fifi Damayanti, Ludfi Djakfar, Wisnumurti, Agung Murti Nugroho
- 23 Determining the efficiency of using led sources of ultraviolet radiation for ionization and disinfection of room air
Valentyn Glyva, Vasyl Nazarenko, Natalia Burdeina, Yuriy Leonov, Natalia Kasatkina, Larysa Levchenko, Oksana Tykhenko, Grygorii Krasnianskyi, Tetiana Petrunok, Yana Biruk
- 30 Identifying patterns of aerosols formation during contact butt fusion welding
Oleg Levchenko, Oleksandra Demetska, Yury Polukarov, Olga Goncharova, Olga Bezushko, Natalia Prakhovnik, Iryna Andrusyshyna
- 39 Revealing the peculiarities of asymmetry and kurtosis coefficients of gas medium parameters in premises during fire
Boris Pospelov, Ruslan Meleshchenko, Yuliia Bezhuhla, Larysa Chubko, Ruslan Kornienko, Yurii Kozar, Liudmyla Datsenko, Oleksandr Bilotil, Serhii Pysarevskyi, Kateryna Tishechkina
- 48 Determining the patterns of extinguishing polar flammable liquids with a film-forming foaming agent
Yuriy Tsapko, Ruslan Likhnyovskyi, Aleksii Tsapko, Vitalii Kovalenko, Oksana Slutskaya, Pavlo Illiuchenko, Kostiantyn Sokolenko, Yuriy Gulyk
- 57 Improving the fire resistance of wooden structures by a combined method
Aydin Yakhyayev, Seyavush Gezalov, Ayten Gamidova, Shahmar Refili
- 65 Abstract and References