

**ANALYSIS OF THE IMPACT ON THE ENVIRONMENT
AND RESCUERER'S HEALTH OF ELEMENTS OF COMBAT EQUIPMENT
CONTAMINATED BY FIRE
AND CONFLAGRATION FACTORS**

**Kondratenko O., DSc(Eng.), Professor, Head of Dept. of EPT of ESI of MandSP,
Haidai O., Cadet of 2nd year of spec. 261,
National University of Civil Protection of Ukraine of SES of Ukraine, Kharkiv**

Analysis of the impact on the environment and the health of a rescuerers from elements of combat equipment contaminated by fire and conflagration factors is an urgent task in view of the need to ensure compliance with the requirements contained in the Order of the State Emergency Service of Ukraine No. 618 (on the main activity) dated September 20, 2013 "On approval of the Regulations on the organization of environmental support of the State Emergency Service of Ukraine" both during times of armed aggression and the post-war reconstruction of the country's critical infrastructure and economy in the historical perspective of ensuring the goals of sustainable development, defined in the Decree of the President of Ukraine No. 722/2019 dated September 30, 2019 "On the Goals of Sustainable Development of Ukraine for the period up to 2030" [1-4].

The purpose of the study is to obtain relevant information on the impact on the environment and the health of the rescuerers from elements of combat equipment contaminated by fire and conflagration factors as a basis for further research on ensuring the technogenic and ecological safety of the operation of technical units of the institutions and units of the SES of Ukraine, as well as the development of relevant recommendations and environmental protection technologies.

The object of the study is indicators of the technogenic and ecological safety of the operation of bodies and institutions of the SES of Ukraine both during armed aggression and the post-war reconstruction of the country's critical infrastructure and economy in the historical perspective of ensuring the goals of sustainable development.

The subject of the study is the impact of elements of combat equipment contaminated by fire and conflagration factors on the object of the study.

References:

1. Наказ ДСНС України № 618 (з основної діяльності) від 20.09.2013 р. «Про затвердження Положення про організацію екологічного забезпечення ДСНС України». – URL: <https://zakon.rada.gov.ua/rada/show/v0618388-13#Text>.

2. Зольне гранулювання насіння у пакуванні насіння з використанням небезпечних відходів тваринництва / В.Ю. Колосков, Г.М. Колоскова, О.М. Кондратенко, Є.В. Стороженко // Technogenic and ecological safety. – Х.: НУЦЗ України. – 2022. – № 12(2/2022). – С. 65–71. – DOI: 10.52363/2522-1892.2022.2.8.

3. Research of Properties and Rational Composition of Ecosafe Building Materials with Ash-and-Slag Waste from Masute Fuel And Coal Combustion / O. Kondratenko, V. Koloskov, H. Koloskova, V. Babakin // Key Engineering Materials. – 2023. – Vol. 935, pp. 85–97. – DOI: 10.4028/p-RwzP9p.

4. Кондратенко О.М. Науково-методологічні основи захисту атмосферного повітря від техногенного впливу енергоустановок з поршневіми двигунами внутрішнього згоряння: дис. д-ра техн. наук: спец 21.06.01 – екологічна безпека [Рукопис] / Олександр Миколайович Кондратенко. – Х.: НУЦЗ України, 2021. – 465 с.