

ПРИБОРА НАТАЛІЯ АНДРІЇВНА

доцент кафедри хімії, кандидат педагогічних наук, доцент

SCOPUS



- **2024**

1) Anna Yukhymchuk, Daria Zhukova, **Nataliia Prybora**, Nataliya Stolyarchuk, Oleksandr Bondarchuk, Halyna Bodnár Yankovych, Inna V. Melnyk. Waste-to-Wealth: Unlocking the Potential of Pine Sawdust Biochar for Adsorption of Cobalt(II) and Nickel(II) Ions and Sustainable Elimination of Carbamazepine from Aqueous Solutions. ACS EST Water 2024, 4, 9, 3943–3955.

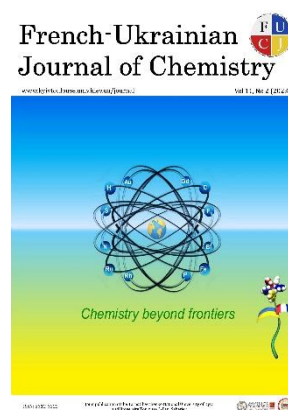
<https://doi.org/10.1021/acsestwater.4c00241>

WEB OF SCIENCE

- **2023**

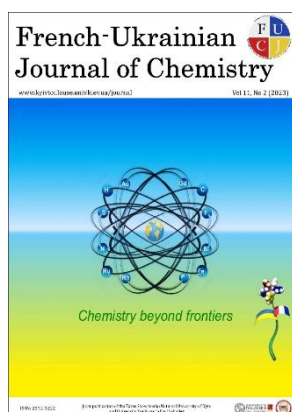
1) Irina Sokolovskaa, **Nataliia Prybora**, Valentyna Nechyporenko, Olena Pozdniakov, etc. Assessment of the Nature of Dyslipoproteinemias and Correlations of Indicators of General Reactivity and Lipid Metabolism in Patients with Chronic Nonspecific Inflammation of the Reproductive System. French-Ukrainian journal of chemistry. Volume 11, № 02(2023) P.77-94

<http://kyivtoulouse.univ.kiev.ua/journal/index.php/fruajc/article/view/5492022>



- **2022**

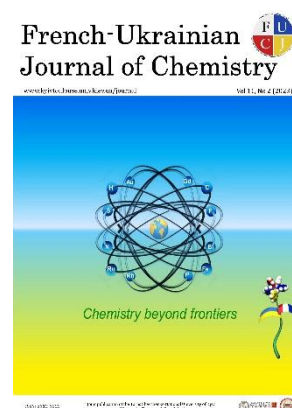
2) Sokolovska, I; **Prybora, N** ; Nechyporenko, V; Pozdniakova, O; Hordiienko, N; Nechyporenko, K; Siliavina, Y; Mavrin, V; Kotuza, A; Kliusov, O [5] ; Kryachok, I; Tytorenko, I; Zub, V; Yanitka, L; Hordienko, N; Kudinova, M; Mamedli, Z; Hordiienko, L; Kmetyuk, Y; Sprynchuk, N. Assessment of the State of Platelet Haemostasis and Adhesive-Aggregation Properties of Platelets as a Factor of Increasing the Tendency to Thrombosis in Chronic Inflammation. French-ukrainian journal of chemistry. Volume10, Issue2, Page22-36



<https://doi.org/10.17721/fujcV10I2P22-36>

3) Sokolovska Irina, Plakhotnik Olga, [etc.], Prybora Nataliia, Essandoh Marabelle Nana. Features of Indicators of Blood General Clinical Analysis and the Summary Analysis of an Organism's General Reactivity at Chronic Inflammatory Process. French-Ukrainian Journal Of Chemistry (. 2022. Vol. 10. № 1. Pp. 84-100.

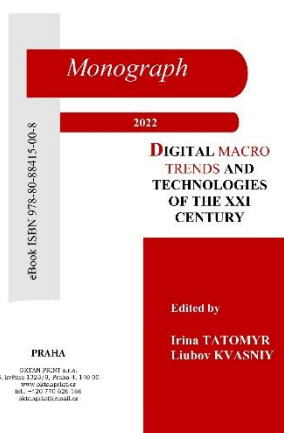
<https://doi.org/10.17721/fujcV10I1P84-100>



МОНОГРАФІЇ

1) **Nataliia Prybora**, Valentyna Nechyporenko, Olena Pozdniakova, Natalia Hordiienko, Irina Sokolovska. Digital educational resources as an interactive learning tool in higher education institutions. Digital macro trends and technologies of the XXI century: monograph. Part I: OKTAN PRINT, 2022, 170 p. P. 22-29.

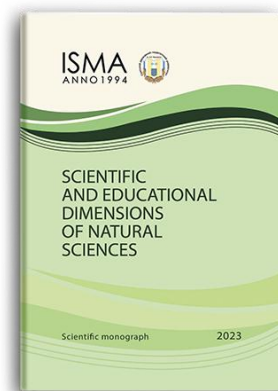
<https://www.oktanprint.cz/p/digital-macro-trends-and-technologies/>



2) **Nataliia Prybora**, Viktoria Bohatyrenko. Preparing modern chemistry teacher in the context of education reforms. Scientific and educational dimensions of natural sciences: Scientific monograph. Riga, Latvia: "Baltija Publishing", 2023. 740 p. P. 638-653.

<http://baltijapublishing.lv/omp/index.php/bp/catalog/book/302>

<http://baltijapublishing.lv/omp/index.php/bp/catalog/view/302/8403/17533-1>



INDEX COPERNICUS

- **2024**

1) Прибора , Н., Жукова , Д., & Прибора , А. . (2024). Наукова освіта у площині STEM. Grail of Science, (37), 337–341.

<https://doi.org/10.36074/grail-of-science.15.03.2024.053>

