

## Публікації НПП БНАУ, проіндексовані НМБ в серпні 2022 року

### Scopus

**Гладілін В.М., Сіроштан Т.М., Гамалій І.П.** New Formula for Finding the Correlation Coefficient in Geodetic Measurements for a Small Number of Observations [Nova formula za izračun koeficijenta korelacije u geodetskim mjerenjima za mali broj opažanja]/ **Gladilin, Valeriy, Siroshstan, Tetiana, Hamalii, Iryna, Belenok, Vadym, Kryachok, Sergiy**// Geodetski List. 2022. Том 76, Выпуск 2. Страницы 153 - 168

**Засуха Ю.В.** The yield of adipose tissue and by-products in the course of the slaughter of inbred and outbred bulls of the Ukrainian beef breed, Ugnivenko, Anatolii, Kos, Nataliia, Nosevych, Dmytro, Mushtruk, Mikhailo, Slobodyanyuk, Natalia, **Zasukha, Yuriy, Otchenashko, Volodymyr, Chumachenko, Ivan, Gryshchenko, Sergii, Snizhko, Olha**// Potravinarstvo Slovak Journal of Food Sciences. 2022. Том 16. Страницы 307 – 319  
**DOI 10.5219/1758**

**Наріжний С.А., Білий В.Ю.** INNOVATIVE APPROACHES to the DETERMINATION of FRUCTOSE in DAIRY PRODUCTS with COMBINED CARBOHYDRATES [ІННОВАЦІЙНІ ПІДХОДИ ЩОДО ВИЗНАЧЕННЯ ФРУКТОЗИ В МОЛОЧНИХ ПРОДУКТАХ З КОМБІНОВАНИМ ВУГЛЕВОДНИМ СКЛАДОМ]/ Romanchuk, Irina O., Rudakova, Tetyana V., Minorova, Antonina V., Moiseeva, Liudmyla O., Krushelnytska, Nataliia L., **Narizhnyy, Sergiy A., Bilyi, Vadym Yu, Voroshchuk, Viktor Ya**// Journal of Chemistry and Technologies. 2022. Том 30, Выпуск 2. Страницы 205 – 215  
**DOI 10.15421/jchemtech.v30i2.236760**

**Уховський В.В.** Spread of Aujeszky's disease among wild boars and domestic pigs in Ukraine/ **Ukhovskyi V.V., Korniienko L.Y., Pyskun A.V., Chechet O.M., Drozhzhe Z.M., Polupan I.M., Aliekseieva G.B., Moroz O.A., Romanov O.M.** // Regulatory Mechanisms in Biosystems. 2022. Том 13, Выпуск 1. Страницы 46 – 52  
**DOI 10.15421/022206**

**Хрик В.М.** The structure of root systems in young woody plants under the conditions of park areas with the composite topography/ Minder, Viktoriia, Maliuha, Volodymyr, Yukhnovskyi, Vasyl, Brovko, Fedir, **Khryk, Vasyl**// Baltic Forestry. 2022. Том 28, Выпуск 112. Номер статьи 610  
DOI 10.46490/BF610

### Web of Science

**Бількевич В.В.** Comparative study regarding the phenotypic performances of the ascendance and descendance of dairy cattle from husbandry holdings in neamt county/ Nistor-Anton, M., Ciocan-Alupii, M., Panzaru, C., **Bilkevich, V.**, Maciuc, V.// SCIENTIFIC PAPERS-SERIES D-ANIMAL SCIENCE. 2022. Том 65, Выпуск 1. Страница 408-415

**Гаюк Н. В.** OER/ORR parameters of Fe-2+ and Co2+-doped manganese dioxide electrode materials/ Zudina, L., Sokolsky, G., Chumak, V., **Haik, N.**// MATERIALS TODAY-PROCEEDINGS. 2022. Том 62, Часть 15. Страница 7759-7766  
DOI 10.1016/j.matpr.2022.05.570

**Димань Т.М.** Comparative analysis of karyotypes of bovidae family from the evolutionary aspect/ Dzitsiuk, VV, Bratytsia, HT, **Dyman, TM** // AGRICULTURAL SCIENCE AND PRACTICE. 2022. Том 9, Выпуск 1. Страница 27-38  
DOI 10.15407/agrisp9.01.027

**Курчин О.Г.** Building Legal Mechanisms for Electronic Governance Development/ Dovhan, V., Yunyk, I., **Kurchyn, O.**, Zhupnyk, V., Moskalenko, S.// CUESTIONES POLITICAS. 2022. Том 40, Выпуск 73. Страница 172-191  
DOI 10.46398/cuestpol.4073.08

**Поліщук С.А., Цехмістренко С.І., Поліщук В.М., Цехмістренко О.С.** Status of prooxidant and antioxidant systems in the sperm and seminal plasma of breeding boars of large white breed and SS23 synthetic line/ **Polishchuk S.**,

**Tsekhmistrenko S., Polishchuk V., Tsekhmistrenko O.,** Zdorovtseva L., Kotula-Balak M., Tarasiuk K., Ievstafiieva Y., Hutsol T.// Journal of physiology and pharmacology : an official journal of the Polish Physiological Society. 2022. Том 73, Выпуск 11. (Проіндексовано також в Scopus)  
**DOI** 10.26402/jpp.2022.1.07

**Рудакова Т.В.** INNOVATIVE APPROACHES TO THE DETERMINATION OF FRUCTOSE IN DAIRY PRODUCTS WITH COMBINED CARBOHYDRATES/  
Romanchuk IO, **Rudakova TV**, Minoroya AV, Moiseeva LO.// JOURNAL OF CHEMISTRY AND TECHNOLOGIES. 2022. Том 30, Выпуск 2. Страница 205-215  
**DOI** 10.15421/jchemtech.v30i2.236760

**Шевченко С.М., Рубленко М.В.** The effect of osteosubstitution by platelet-rich autofibrin and hydroxyapatite ceramic with  $\beta$ -tricalcium phosphate on biochemical parameters of blood in rabbits br/ **Shevchenko, S., Rublenko, M.**// TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES. 2022. Том 46, Выпуск 4. Страница 599-608  
**DOI** 10.55730/1300-0128.4231