

БОДНАР Оксана

1. Bodnar O., Kovalska H., Grubinko V. V. Regulation of biosynthesis of lipids in *Chlorella vulgaris* by compounds of Zinc, Chromium and Selenium. *Regul. Mech. Biosyst.* 2018. 9 (2). pp 267 – 274. (Scopus)
2. Grubinko V. V., Bodnar O. I., Lutsiv A. I., Viniarska G. B. Adaptive role of lipids in algae under metal ions impact. *Hydrobiol. J.* 2018. Vol. 54, No 6. P. 78 – 93. (Scopus)
3. Bodnar O. I., Herts A. I., Herts N. V., Grubinko V.V. The content of pigments and photosynthetic activity of *Chlorella vulgaris* Beijerinck (*Chlorophyta*) when exposed to sodium selenite, zinc sulphate, and chromium chloride. *International Journal on Algae.* 2019. Vol. 21, Is.4. P.335 – 348. (Scopus)
4. Bodnar O., Horyn O., Khatib I., Falfushynska H. Multibiomarker assessment in zebrafish *Danio rerio* after the effects of malathion and chlorpyrifos. *Toxicol. Environ. Health Sci.* 2021. Vol. 13. P. 165–174. (Scopus)
5. Bodnar O., Andreev I., Prokopiak M., Drobyk N., Grubinko V. The analysis of the genetic parameters of *Chlorella vulgaris* Beyer. culture growing in the presence of sodium selenite, zinc sulfate and chromium chloride. *International Journal on Algae.* 2021. Vol. 23, Is.3. P.257 – 268. (Scopus)
6. Боднар О. І., Горин О. І., Сорока О.В., Німко Х. В., Фальфушинська Г. І. Проблема забруднення пестицидами водних екосистем: екологічні ризики і механізми впливу на водні організми. *Гідробіологічний журнал.* 2021. Т. 57, № 6 (у друці). (фахове видання, категорія «А»)

МОРОЗ Віра

1. Мороз В.В., Никитюк Ю.А. Вуглецепоглинальна здатність соснових лісових насаджень Волинського Полісся. *Наукові горизонти.* 2020. №01(86). С. 61-70.
2. Moroz V.V., Nykytiuk Y.A., Nykytiuk P.A., Kliuchevych M.M., Komorna O.M. Carbon Absortion Ability of Pine Forest Plantations in the Ukrainian Polissya. *Ukrainian Journal of Ecology.* 2020. №10(2). P. 249-255. (Web of science).
3. Nykytiuk P., Moroz V., Komorna O., Nykytiuk Yu., Raschenko A. Species diversity indices in poultry farms' insect communities. *Ukrainian Journal of Ecology,* 2020, №10(6). P. 66-68.
4. Moroz V., Nykytiuk Y. Current State of Pineries in Zhytomyr Polissia Under the Influence of Environmental Factors. *Scientific Horizons.* 2021. 24(8). P. 37–46.

ГУМЕНТИК Михайло

1. M. Kharytonov, N. Martynova, M. Babenko, I. Rula, M. Gumentyk, M. B agorka, V. Pashova. The production of biofuel feedstock on reclaimed land based of sweet sorghum biomass. *Agriculture & Forestry*, Vol. 65 Issue 4: Podgorica – 2019 233-240, 233 DOI: 10.17707/AgricultForest.65.4.21 (Scopus) . Gumentyk M. Ya. Chernysky V.V., Gumentyk V. M. Kharytonov M. M. Two switchgrass morphotypes technology growing in conditions of forest Steppe zone of Ukraine. /ISB INMA TEH. Agricultural and Mechanical Engineering. Bucharest 2020. № 1. (Scopus & Web of Science)
2. Sinchenko V, Bondar V, Gumentyk M, Pastukh Y. Ecological Bio Energy Materials in Ukraine Current State and Prospects of Production Development. *Ukrainian Journal of Ecology Ukrainian Journal of Ecology,* 2020, 10(1), 85-89, 10.15421/2020_13(Web of Science)
3. Bondar V, Fursa A, Gumentyk M, Svystunova I. Climate Change: Apocalyptic Prognosis and Reality. *Ukrainian Journal of Ecology.* 2020 , 273-278, doi: 10.15421/2020_96 UDC 504.4:551.588(Web of Science)
4. Katelevskij V., Gumentyk M., Kharytonov M. (2020) Plant growth stimulants influence on *Miscanthus x giganteus* biomass indexes in forest – steppe zone of Ukraine. *Scientific Papers Series A. Agronomy. Volume LXIII, No. 1.* p.341-345 . (Web of Science &Scopus)
5. W. T. Sabluk , V. M Sinchenko , O. M. Grischenko , M. Ya. Gumentyk , A. V. Fedorenko. 2Effect of various agriculture systems on pest entomofauna diversity *Ukrainian Journal of Ecology Ukrainian Journal of Ecology,* 2021, 11(2), 8-12, doi: 10.15421/2021
6. Roik M. V, Kovalchuk N. S., Zinchenko O. A., Prysiashniuk O. I., Zhemoyda V.L, Humentyk M. Ya., Morhun O. V., Honcharuk H. S. and Maliarenko O.A. PECULIARITIES OF CREATION OF MISCANTHUS SINENSIS AND MISCANTHUS SACCHARIFLORUS TETRAPLOID LINES. *Plant Archives Journal.:* 2021. v21.no1.016 www.plantarchives.org g DOI Url: <https://doi.org/10.51470/PLANTARCHIVES> (Scopus)

ШУВАР Іван

1. Lipińska H., Sosnowska M., Woźniak-Kostecka I., Kocira A., Shuvar I. Allelopathic effects of poa pratensis cultivars on lawn plants *Allelopathy Journal.* 57(2): 109-128. <https://doi.org/10.26651/allelo.j/2022-57-2-1408>

2. Ya.Ya.Hryhoriv, A.O.Butenko, V.V.Moisiienko, V.Z.Panchyshyn, S.V. Stotska, I.A. Shuvar, L.V. Kriuchko, E.A. Zakharchenko, A.V. Novikova. Photosynthetic activity of *Camelina sativa* plants depending on technological measures of growing under conditions of Precarpathians of Ukraine. *Modern Phytomorphology* 15: 17–21, 2021. <https://www.phytomorphology.com/archive/mp-volume-15-year-2021.html>
3. I. Shuvar, H. Korpita, A. Shuvar, B. Shuvar, R. Kropyvnytskyi. Invasive plant species and the consequences of its prevalence in biodiversity. *BIO Web of Conferences*. Volume 31, 00024 (2021). Web of Science. doi: <https://doi.org/10.1051/bioconf/20213100024>
https://www.bioconferences.org/articles/bioconf/full_html/2021/03/bioconf_pibidr2021_00024/bioconf_pibidr2021_00024.html
4. I. Shuvar, H. Korpita, V. Balkovskyi, A. Shuvar. Peculiarities of yield formation of potato depending on the climate conditions of the western forest steppe of Ukraine. *E3S Web of Conferences*. 254, 02016 (2021). Scopus. <https://doi.org/10.1051/e3sconf/202125402016>.
https://www.e3sconferences.org/articles/e3sconf/abs/2021/30/e3sconf_farba2021_02016/e3sconf_farba2021_02016.html
5. A.Shuvar, N. Rudavska, I. Shuvar, H. Korpita. Realization of genetic potential of fiber flax varieties under the influence of growth stimulators of organic origin. *E3S Web of Conferences* 254, 03004 (2021). Scopus. https://www.e3s-conferences.org/articles/e3sconf/abs/2021/30/e3sconf_farba2021_03004/e3sconf_farba2021_03004.html.
6. Ivan Shuvar, Ivan Dudar, Olha Dudar, Hanna Korpita and Bogdan Shuvar. Formation of soil microflora in *Trifolium pratense*'s agrocenosis depending on the method of tillage. *BIO Web of Conferences* 36, 03008 (2021). Web of Science. <https://doi.org/10.1051/bioconf/20213603008>.
https://www.bioconferences.org/articles/bioconf/abs/2021/08/bioconf_fsraba2021_03008/bioconf_fsraba2021_03008.html
7. Ivan Shuvar, Hanna Korpita, Volodymyr Balkovskyi, Antin Shuvar and Ruslan Kropyvnytskyi. *Asclepias syriaca* L. is a threat to biodiversity and agriculture of Ukraine. *BIO Web of Conferences* 36, 07010 (2021) . Web of Science <https://doi.org/10.1051/bioconf/20213607010>.
https://www.bioconferences.org/articles/bioconf/abs/2021/08/bioconf_fsraba2021_07010/bioconf_fsraba2021_07010.html

ШУВАР АНТІН

1. I. Shuvar, H. Korpita, A. Shuvar, B. Shuvar, R. Kropyvnytskyi. Invasive plant species and the consequences of its prevalence in biodiversity. *BIO Web of Conferences*. Volume 31, 00024 (2021). Web of Science. doi: <https://doi.org/10.1051/bioconf/20213100024>
https://www.bioconferences.org/articles/bioconf/full_html/2021/03/bioconf_pibidr2021_00024/bioconf_pibidr2021_00024.html
2. I. Shuvar, H. Korpita, V. Balkovskyi, A. Shuvar. Peculiarities of yield formation of potato depending on the climate conditions of the western forest steppe of Ukraine. *E3S Web of Conferences*. 254, 02016 (2021). Scopus. <https://doi.org/10.1051/e3sconf/202125402016>.
https://www.e3sconferences.org/articles/e3sconf/abs/2021/30/e3sconf_farba2021_02016/e3sconf_farba2021_02016.html
3. A.Shuvar, N. Rudavska, I. Shuvar, H. Korpita. Realization of genetic potential of fiber flax varieties under the influence of growth stimulators of organic origin. *E3S Web of Conferences* 254, 03004 (2021). Scopus. https://www.e3s-conferences.org/articles/e3sconf/abs/2021/30/e3sconf_farba2021_03004/e3sconf_farba2021_03004.html.
4. Ivan Shuvar, Ivan Dudar, Olha Dudar, Hanna Korpita and Bogdan Shuvar. Formation of soil microflora in *Trifolium pratense*'s agrocenosis depending on the method of tillage. *BIO Web of Conferences* 36, 03008 (2021). Web of Science. <https://doi.org/10.1051/bioconf/20213603008>.

https://www.bio-conferences.org/articles/bioconf/abs/2021/08/bioconf_fsraaba2021_03008/bioconf_fsraaba2021_03008.html

5. Ivan Shuvar, Hanna Korpita, Volodymyr Balkovskyi, Antin Shuvar and Ruslan Kropyvnytskyi. *Asclepias syriaca* L. is a threat to biodiversity and agriculture of Ukraine. *BIO Web of Conferences* 36, 07010 (2021) . Web of Science <https://doi.org/10.1051/bioconf/20213607010>.
https://www.bio-conferences.org/articles/bioconf/abs/2021/08/bioconf_fsraaba2021_07010/bioconf_fsraaba2021_07010.html