

**Перелік**

**штатних науково-педагогічних та наукових працівників, які працюють за основним місцем роботи не менше шести місяців і мають наукові публікації у періодичних виданнях, які на час публікації було включено до наукометричної бази Scopus, або Web of Science Core Collection із переліком цих публікацій**

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва публікації	Реквізити публікації	Назва наукометричної бази
1	Алексєєва Н.В.	<a href="https://orcid.org/0000-0003-1984-5209">https://orcid.org/0000-0003-1984-5209</a>	Typological features of the nervous system of cows depending on the reactivity and stress resistance	Ukrainian Journal of Ecology, 2018. - 8(2), pp. 149–159. <a href="http://dx.doi.org/10.15421/2018_322">http://dx.doi.org/10.15421/2018_322</a>	Web of Science
2	Багорка М.О.	<a href="https://orcid.org/0000-0002-3424-7488">https://orcid.org/0000-0002-3424-7488</a>	Methodological instruments for forming the marketing strategy of agricultural production ecologization	Baltic Journal of Economic Studies. – 2017. – Vol. 3, No 4. – P. 7-11. <a href="http://dx.doi.org/10.30525/2256-0742/2017-3-4-7-11">http://dx.doi.org/10.30525/2256-0742/2017-3-4-7-11</a>	Web of Science
3	Багорка М.О.	<a href="https://orcid.org/0000-0002-3424-7488">https://orcid.org/0000-0002-3424-7488</a>	Arable lands degradation in the northern steppe zone of Ukraine	Agriculture and Forestry. – 2016. – Vol. 62, № 2. – P. 71–80. <a href="https://doi.org/10.17707/AgricultForest.62.2.05">https://doi.org/10.17707/AgricultForest.62.2.05</a>	Web of Science
4	Багорка М.О.	<a href="https://orcid.org/0000-0002-3424-7488">https://orcid.org/0000-0002-3424-7488</a>	Nutrition regimes of eroded lands in the northern steppe zone of Ukraine	Agriculture and Forestry. - 2016. – Vol. 62, № 3. – P. 175-185. <a href="https://doi.org/10.17707/AgricultForest.62.3.15">https://doi.org/10.17707/AgricultForest.62.3.15</a>	Web of Science
5	Безугла Л.С.	<a href="https://orcid.org/0000-0002-6520-4325">https://orcid.org/0000-0002-6520-4325</a>	Agroeconomic and agroecological aspects of spatial variation of rye ( <i>Secale cereale</i> ) yields within Polesia and the Forest-Steppe zone of Ukraine: The usage of geographically weighted principal components analysis	Biosystems Diversity. – 2018. - Vol. 26, No 4. - P. 276–285. <a href="https://doi.org/10.15421/011842">https://doi.org/10.15421/011842</a>	Web of Science
6	Безус Р.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57203247235">https://www.scopus.com/authid/detail.uri?authorId=57203247235</a>	Conceptual basis for innovative potential of agricultural production implementation	Academy of Entrepreneurship Journal. – 2018. - Vol. 24, No 2. - P. 1-6. <a href="https://www.abacademies.org/articles/conceptual-basis-for-innovative-potential-of-agricultural-production-implementation-7337.html">https://www.abacademies.org/articles/conceptual-basis-for-innovative-potential-of-agricultural-production-implementation-7337.html</a>	Scopus
7	Безус Р.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57203247235">https://www.scopus.com/authid/detail.uri?authorId=57203247235</a>	Interactions between agro-landscape and winter wheat agronomical-value traits	Bulletin of Transilvania University of Brasov – series II. – Forestry, Wood Industry, Agricultural, Food Engineering.– 2018. – Vol. 11(60), № 2. P. 141–150. <a href="http://webbut.unibv.ro/bulletin/Series%20II/2018/BULETIN%20I/14_Nazarenco.pdf">http://webbut.unibv.ro/bulletin/Series%20II/2018/BULETIN%20I/14_Nazarenco.pdf</a>	Scopus
8	Безус Р.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57203247235">https://www.scopus.com/authid/detail.uri?authorId=57203247235</a>	Investigation of the influence of fullerene-containing oils on tribotechnical characteristics of metal conjunction	ARPN Journal of Engineering and Applied Sciences. – 2018. - Vol. 13, No 14. - P. 4331-4336. <a href="http://www.arpnjournals.org/jeas/research_papers/rp_2018/jeas_0718_7206.pdf">http://www.arpnjournals.org/jeas/research_papers/rp_2018/jeas_0718_7206.pdf</a>	Scopus
9	Безус Р.М.	<a href="https://orcid.org/0000-0001-5284-9178">https://orcid.org/0000-0001-5284-9178</a>	Development of organic farmers' cooperatives: the USA, the EU, and Ukraine	Baltic Journal of Economic Studies. – 2018. - Vol. 4, No 2. - P. 24-31. <a href="http://dx.doi.org/10.30525/2256-0742/2018-4-2-24-31">http://dx.doi.org/10.30525/2256-0742/2018-4-2-24-31</a>	Web of Science
10	Береза О.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8835786800">https://www.scopus.com/authid/detail.uri?authorId=8835786800</a>	Effect of Plastic Prestraining of 25 Steel on the Diffusion Saturation of its Surface with Boron and Carbon	Materials Science, vol. 51. – No. 2. – 2015. – P. 172-179. Translated from Fizyko-Khimichna Mekhanika Materialiv, Vol. 51, No. 2, pp. 28–35, 2015. <a href="https://doi.org/10.1007/s11003-015-9825-9">https://doi.org/10.1007/s11003-015-9825-9</a>	Scopus
11	Береза О.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8835786800">https://www.scopus.com/authid/detail.uri?authorId=8835786800</a>	Investigation of Phase Transformations and Phase Composition of Fe—B-System Alloys	AN INTERNATIONAL RESEARCH JOURNAL 'METALLOFIZIKA I NOVEISHIE TEKHNOLOGII' Volume 35 (2013), Issue 8 pp. 1101-1107. <a href="http://dspace.nbu.gov.ua/handle/123456789/104181">http://dspace.nbu.gov.ua/handle/123456789/104181</a>	Scopus
12	Береза О.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8835786800">https://www.scopus.com/authid/detail.uri?authorId=8835786800</a>	Influence of an atomic structure of elements on type of the diagram of phase equilibrium with eutectic transformation	Metallofizika i Noveishie Tekhnologii (2006).	Scopus
13	Береза О.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8835786800">https://www.scopus.com/authid/detail.uri?authorId=8835786800</a>	Features of quasi-eutectic crystallization	Metallofizika i Noveishie Tekhnologii (2005). Металлофізика і новейші технології. - 2005. - Т. 27, № 4. - С. 447-455.	Scopus
14	Бессонова В.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57205743833">https://www.scopus.com/authid/detail.uri?authorId=57205743833</a>	Content of Plastid Pigments in the Needles of <i>Pinus Pallasiana</i> D. Don in Different Forest Growth Conditions of Anti-Erosion Planting	Ekológia (Bratislava), Vol. 37, No. 4, p. 338–344. <a href="https://doi.org/10.2478/eko-2018-0025">https://doi.org/10.2478/eko-2018-0025</a>	Scopus
15	Бессонова В.П.	<a href="https://orcid.org/0000-0002-4310-0971">https://orcid.org/0000-0002-4310-0971</a>	Anatomical leaves characteristics of <i>Quercus rubra</i> L. and <i>Quercus robur</i> L. and stand density	Ukrainian Journal of Ecology. – 2018. -Vol. 8, No 1. - P. 64-71. <a href="http://dx.doi.org/10.15421/2018_188">http://dx.doi.org/10.15421/2018_188</a>	Web of Science

16	Бессонова В.П.	<a href="https://orcid.org/0000-0002-4310-0971">https://orcid.org/0000-0002-4310-0971</a>	Morpho-anatomical parameters of the needles of <i>Pinus pallasiana</i> D. Don. in the antierosion afforestation	Ukrainian Journal of Ecology. – Vol. 8, No 1. - P. 851-858. <a href="http://dx.doi.org/10.15421/2018_284">http://dx.doi.org/10.15421/2018_284</a>	Web of Science
17	Бессонова В.П.	<a href="https://orcid.org/0000-0002-4310-0971">https://orcid.org/0000-0002-4310-0971</a>	Accumulation of sulfur and glutathione in leaves of woody plants growing under the conditions of outdoor air pollution by sulfur dioxide	Biosystems Diversity. - 2018. - 26(4). - pp. 334–338. <a href="https://doi.org/10.15421/011849">https://doi.org/10.15421/011849</a>	Web of Science
18	Бессонова В.П.	<a href="https://orcid.org/0000-0002-4310-0971">https://orcid.org/0000-0002-4310-0971</a>	Morphometric characteristics and the content of plastid pigments of the needles of <i>Picea pungens</i> depending on the distance from the highways	Biosystems Diversity. – 2017. – 25(2). - pp. 96–101. <a href="https://doi.org/10.15421/011714">https://doi.org/10.15421/011714</a>	Web of Science
19	Бессонова В.П.	<a href="https://orcid.org/0000-0002-4310-0971">https://orcid.org/0000-0002-4310-0971</a>	Changes in the structural indices of annual shoots of <i>Quercus rubra</i> under anthropogenic impact	Biosystems Diversity. – 2017. – 25(3) – pp. 191–196. <a href="https://doi.org/10.15421/011729">https://doi.org/10.15421/011729</a>	Web of Science
20	Бессонова В.П.	<a href="https://orcid.org/0000-0002-4310-0971">https://orcid.org/0000-0002-4310-0971</a>	Free radical oxidation and proline content as indicators of urban tree vitality (the case of Dnipro city parks, Ukraine)	Ukrainian Journal of Ecology. – 2017. – 7(3). – P. 146–153. <a href="https://doi.org/10.15421/2017_63">https://doi.org/10.15421/2017_63</a>	Web of Science
21	Бессонова В.П.	<a href="https://orcid.org/0000-0002-4310-0971">https://orcid.org/0000-0002-4310-0971</a>	Pollen Quality in Woody Plants in the City Parks of Dnipro, Ukraine	International Letters of Natural Sciences. - 2016. - Vol. 59. - pp. 29-37. <a href="https://doi.org/10.18052/www.scipress.com/ILNS.59.29">https://doi.org/10.18052/www.scipress.com/ILNS.59.29</a>	Web of Science
22	Бессонова В.П.	<a href="https://orcid.org/0000-0002-4310-0971">https://orcid.org/0000-0002-4310-0971</a>	Indication of the condition of woody plants of parks in Dnipropetrovsk on morpho-physiological indexes	Biosystems Diversity. – 2016. – 24(1). – pp. 109-118. <a href="https://doi.org/10.15421/011613">https://doi.org/10.15421/011613</a>	Web of Science
23	Бессонова В.П.	<a href="https://orcid.org/0000-0002-4310-0971">https://orcid.org/0000-0002-4310-0971</a>	Water metabolism of leaves of <i>Quercus robur</i> in antierosion stands in the south of its range	Biosystems Diversity. - 2016. - 24(2), 444–450. <a href="https://doi.org/10.15421/011660">https://doi.org/10.15421/011660</a>	Web of Science
24	Бессонова В.П.	<a href="https://orcid.org/0000-0002-4310-0971">https://orcid.org/0000-0002-4310-0971</a>	Combined impact of heavy metals (Pb <sup>2+</sup> and Cd <sup>2+</sup> ) and salinity on the condition of <i>Lolium perenne</i> long-term assimilation apparatus	Biosystems Diversity. - 2015. - 23(1), 15–20. <a href="https://doi.org/10.15421/011503">https://doi.org/10.15421/011503</a>	Web of Science
25	Бессонова В.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6507369755">https://www.scopus.com/authid/detail.uri?authorId=6507369755</a>	The use of cytogenetic methods for the assessment of industrial pollutant mutagenicity	(Cytology and Genetics). Цитология и генетика. - 1996. - Т. 30, № 5. - С. 70-76. Tsitologiya i Genetika 30(5), с. 70-76.	Scopus
26	Бессонова В.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=55292128300">https://www.scopus.com/authid/detail.uri?authorId=55292128300</a>	Effect of cytokinin of plant growth and chlorophyll content in leaves under conditions of atmospheric pollution	Russian Journal of Plant Physiology (FIZIOLOGIYA RASTENII). Физиология растений. - 1984. - Т. 31, вып. 6. - С. 1149-1153. SOV. PLANT PHYSIOL. 31(6 II), с. 901-905.	Scopus
27	Бібен І.А.	<a href="https://orcid.org/0000-0002-5580-5135">https://orcid.org/0000-0002-5580-5135</a>	properties of mixtures of alkyldimethylbenzyl ammonium chloride, didecyldimethyl ammonium chloride, glutaraldehyde and formaldehyde	Regulatory Mechanisms in Biosystems. - 2018. - 9(4), 540-545. <a href="https://doi.org/10.15421/021881">https://doi.org/10.15421/021881</a>	Web of Science
28	Білий Д.Д.	<a href="http://orcid.org/0000-0003-3896-0384">http://orcid.org/0000-0003-3896-0384</a>	Pharmacological correction of the hemostasis system for the surgical treatment of bitches with tumours of the mammary gland	Regulatory Mechanisms in Biosystems. – 2018. - Vol. 9, No 3. - P. 353-362. <a href="https://doi.org/10.15421/021852">https://doi.org/10.15421/021852</a>	Web of Science
29	Білоткач І.А.	<a href="https://orcid.org/0000-0002-8535-9252">https://orcid.org/0000-0002-8535-9252</a>	Development of organic farmers' cooperatives: the USA, the EU, and Ukraine	Baltic Journal of Economic Studies. – 2018. - Vol. 4, No 2. - P. 24-31. <a href="http://dx.doi.org/10.30525/2256-0742/2018-4-2-24-31">http://dx.doi.org/10.30525/2256-0742/2018-4-2-24-31</a>	Web of Science
30	Богомаз А.А.	<a href="http://orcid.org/0000-0001-9402-0472">http://orcid.org/0000-0001-9402-0472</a>	Combined effect of glyphosphate, saccharin and sodium benzoate on rats	Regulatory Mechanisms in Biosystems. - 2018. - 9(4), 591-597. <a href="https://doi.org/10.15421/021888">https://doi.org/10.15421/021888</a>	Web of Science
31	Бойко О.О.	<a href="https://orcid.org/0000-0002-7299-9920">https://orcid.org/0000-0002-7299-9920</a>	Bactericidal, protistocidal and nematocidal properties of mixtures of alkyldimethylbenzyl ammonium chloride, didecyldimethyl ammonium chloride, glutaraldehyde and formaldehyde	Regulatory Mechanisms in Biosystems. - 2018. - 9(4), 540-545. <a href="https://doi.org/10.15421/021881">https://doi.org/10.15421/021881</a>	Web of Science

32	Бойко О.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57193490256">https://www.scopus.com/authid/detail.uri?authorId=57193490256</a>	Influence of diet on the productivity and characteristics of goat milk	Indian Journal of Animal Research. – 2018. – Vol. 52, Issue 5. – P. 711–717. <a href="https://doi.org/10.18805/ijar.v0i0F.6826">https://doi.org/10.18805/ijar.v0i0F.6826</a>	Scopus
33	Бойко О.О.	<a href="https://orcid.org/0000-0002-7299-9920">https://orcid.org/0000-0002-7299-9920</a>	Influence of formic acid on the vitality of <i>Strongyloides papillosus</i>	Regulatory Mechanisms in Biosystems. – 2018. - Vol. 9, No 3. - P. 435-439. <a href="https://doi.org/10.15421/021865">https://doi.org/10.15421/021865</a>	Web of Science
34	Бойко О.О.	<a href="https://orcid.org/0000-0002-7299-9920">https://orcid.org/0000-0002-7299-9920</a>	The impact of certain flavourings and preservatives on the survivability of larvae of nematodes of Ruminantia	Regulatory Mechanisms in Biosystems. – 2018. 9(1), 118-123. <a href="https://doi.org/10.15421/021817">https://doi.org/10.15421/021817</a>	Web of Science
35	Бойко О.О.	<a href="https://orcid.org/0000-0002-7299-9920">https://orcid.org/0000-0002-7299-9920</a>	Changes in the viability of <i>Strongyloides ransomi</i> larvae (Nematoda, Rhabditida) under the influence of synthetic flavourings	Regulatory Mechanisms in Biosystems, 8(1), 2017, P. 36-40. <a href="https://doi.org/10.15421/021707">https://doi.org/10.15421/021707</a>	Web of Science
36	Бойко О.О.	<a href="https://orcid.org/0000-0002-7299-9920">https://orcid.org/0000-0002-7299-9920</a>	Changes in the viability of the eggs of <i>Ascaris suum</i> under the influence of flavourings and source materials approved for use in and on foods	Biosystems Diversity, 25(2), 2017, 162-166. <a href="https://doi.org/10.15421/011724">https://doi.org/10.15421/011724</a>	Web of Science
37	Бойко О.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57193490256">https://www.scopus.com/authid/detail.uri?authorId=57193490256</a>	Comparative analysis of different methods of staining the larvae <i>Hae-monchus contortus</i> , <i>Mul-lerius</i> sp. (Nematoda, Stro-nyglida) and <i>Strongyloides papillosus</i> (Nematoda, Rhabditida)	Folia Oecologica. – 2016. – Vol. 43, No 2. – P. 129–137. <a href="https://www.zoology.dp.ua/wp-content/downloads/brigadirenko/BR_17_01.pdf">https://www.zoology.dp.ua/wp-content/downloads/brigadirenko/BR_17_01.pdf</a>	Scopus
38	Бойко О.О.	<a href="https://orcid.org/0000-0002-7299-9920">https://orcid.org/0000-0002-7299-9920</a>	The influence of the extent of infestation by helminths upon changes in body weight of sheep in Ukraine	Biosystems Diversity. – 2016. - 24(1). - pp. 3-7. <a href="https://doi.org/10.15421/011601">https://doi.org/10.15421/011601</a>	Web of Science
39	Бойко О.О.	<a href="https://orcid.org/0000-0002-7299-9920">https://orcid.org/0000-0002-7299-9920</a>	Influence of water infusion of medicinal plants on larvae of <i>Strongyloides papillosus</i> (Nematoda, Strongyloididae)	Biosystems Diversity. – 2016. - 24(2). - pp. 519-525. <a href="https://doi.org/10.15421/011670">https://doi.org/10.15421/011670</a>	Web of Science
40	Бойко О.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57193490256">https://www.scopus.com/authid/detail.uri?authorId=57193490256</a>	Estimation of the Role of Antropo-Zoonosis Invasion Agents in the Counteraction to Bioterrorism	NATO Science for Peace and Security Series – A: Chemistry and Biology «Counteractin to Chemical and Biological Terrorism in East European Countries». – 2009. –P. 309–315. <a href="https://www.springer.com/us/book/9789048123407">https://www.springer.com/us/book/9789048123407</a>	Scopus
41	Бондарчук Н.В.	<a href="https://orcid.org/0000-0002-0418-5239">https://orcid.org/0000-0002-0418-5239</a>	Impact of operating costs on economic phenomena and the possibility of their optimization at processors	Baltic Journal of Economic Studies. – 2018. - Vol. 4, No 2. - P. 40-46. <a href="https://doi.org/10.30525/2256-0742/2018-4-2-40-46">https://doi.org/10.30525/2256-0742/2018-4-2-40-46</a>	Web of Science
42	Василенко Т.О.	<a href="https://orcid.org/0000-0002-2004-193X">https://orcid.org/0000-0002-2004-193X</a>	Productive longevity of European Holstein cows in conditions of industrial technology	Ukrainian Journal of Ecology, 2017, 7(3), P. 169–179. <a href="https://doi.org/10.15421/2017_66">https://doi.org/10.15421/2017_66</a>	Web of Science
43	Васильева Л.М.	<a href="https://orcid.org/0000-0001-6728-8895">https://orcid.org/0000-0001-6728-8895</a>	Impact of operating costs on economic phenomena and the possibility of their optimization at processors	Baltic Journal of Economic Studies. – 2018. - Vol. 4, No 2. - P. 40-46. <a href="https://doi.org/10.30525/2256-0742/2018-4-2-40-46">https://doi.org/10.30525/2256-0742/2018-4-2-40-46</a>	Web of Science
44	Васильева Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Improvement of agricultural management: Functional comparative approach	Montenegrin Journal of Economics, Economic Laboratory for Transition Research (ELIT), 2019. - Vol. 15(1). - P. 227-238. <a href="https://ideas.repec.org/a/mje/mjejnl/v15y2019i1227-238.html">https://ideas.repec.org/a/mje/mjejnl/v15y2019i1227-238.html</a>	Scopus
45	Васильева Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Ukrainian agricultural contribution to the world food security: Economic problems and prospects	Montenegrin Journal of Economics. - 2018. - Vol. 14, No 4. - P. 215-224. <a href="https://ideas.repec.org/a/mje/mjejnl/v14y2018i4p215-224.html">https://ideas.repec.org/a/mje/mjejnl/v14y2018i4p215-224.html</a>	Scopus
46	Васильева Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Models on providing food security: Case of Ukraine	Problems and Perspectives in Management. - 2018. - Vol. 16, No 4, pp. 344-352. <a href="http://dx.doi.org/10.21511/ppm.16(4).2018.28">http://dx.doi.org/10.21511/ppm.16(4).2018.28</a>	Scopus
47	Васильева Н.К.	<a href="http://orcid.org/0000-0003-4100-0659">http://orcid.org/0000-0003-4100-0659</a>	Information component of innovative support for agricultural enterprises capital	Baltic Journal of Economic Studies. – 2018. - Vol. 4, No 4. - P. 145-150. <a href="https://doi.org/10.30525/2256-0742/2018-4-4-145-150">https://doi.org/10.30525/2256-0742/2018-4-4-145-150</a>	Web of Science
48	Васильева Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Economic Aspects of Food Security in Ukrainian Meat and Milk Clusters	AGRIS on-line Papers in Economics and Informatics. – 2017. – Vol. 9, No. 3. – P. 81–92. <a href="http://ageconsearch.umn.edu/record/263959">http://ageconsearch.umn.edu/record/263959</a>	Scopus

49	Васильєва Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Development of the controlling system in the management of dairy clusters	Eastern-European Journal of Enterprise Technologies. – 2017. – № 4/3 (88). – С. 20-26. <a href="http://journals.uran.ua/ejet/article/viewFile/108591/104266">http://journals.uran.ua/ejet/article/viewFile/108591/104266</a>	Scopus
50	Васильєва Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Economic assessment of technical maintenance in grain production of Ukrainian agriculture	Bulgarian Journal of Agricultural Science. – 2017. – Vol. 23, No 2. – P. 198–203. <a href="http://www.agrojournal.org/23/02-04.pdf">http://www.agrojournal.org/23/02-04.pdf</a>	Scopus
51	Васильєва Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Cluster models of households' agrarian production development	Economic Annals-XXI. – 2016. –158, № 3–4(2). – P. 13–16. <a href="http://dx.doi.org/10.21003/ea.V158-03">http://dx.doi.org/10.21003/ea.V158-03</a>	Scopus
52	Васильєва Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Economic and mathematical evaluation of Ukrainian agrarian market by branches	Economic Annals-XXI. – 2015. – 154, № 9–10. – P. 41–44. <a href="http://nbuv.gov.ua/UJRN/ecchado_2015_9-10_10">http://nbuv.gov.ua/UJRN/ecchado_2015_9-10_10</a>	Scopus
53	Васильєва Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Економіко-математичні моделі розвитку регіонального м'ясо-молочного кластеру	Актуальні проблеми економіки. – 2015. – № 3(165). – С. 429–435 <a href="http://nbuv.gov.ua/UJRN/ape_2015_3_53">http://nbuv.gov.ua/UJRN/ape_2015_3_53</a>	Scopus
54	Васильєва Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Прогнозування цін у галузі рослинництва в Україні та регіонах	Економічний часопис-XXI. – 2013. – №11–12(2). – С. 26–29. <a href="http://nbuv.gov.ua/UJRN/ecchado_2013_11-12(2)_8">http://nbuv.gov.ua/UJRN/ecchado_2013_11-12(2)_8</a>	Scopus
55	Васильєва Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Analytical, geometrical and numerical investigations of a class of multicriteria continuous problems of set partitioning	Journal of Automation and Information Sciences. – 2002. - 34(11). - 12 p. <a href="https://doi.org/10.1615/JAutomatInfScien.v34.i11.50">https://doi.org/10.1615/JAutomatInfScien.v34.i11.50</a>	Scopus
56	Васильєва Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Аналитические, геометрические и численные исследования одного класса многокритериальных непрерывных задач разбиения множеств	Проблемы управления и информатики. – 2002. – № 6. – С. 44-57.	Scopus
57	Васильєва Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Условия оптимальности и метод решения одного класса многокритериальных непрерывных задач разбиения множеств	Кибернетика и системный анализ. – 2002. – № 6. – С. 118-128.	Scopus
58	Васильєва Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Estimates of the duality gap for optimum partition problems	Journal of Mathematical Sciences. – 2001, 107(6), P. 4491–4496. <a href="https://doi.org/10.1023/A:1012589424824">https://doi.org/10.1023/A:1012589424824</a>	Scopus
59	Васильєва Н.К.	<a href="https://www.scopus.com/authid/detail.uri?authorId=7103081024">https://www.scopus.com/authid/detail.uri?authorId=7103081024</a>	Об условиях экстремума для непрерывной задачи оптимального разбиения множества с недифференцируемым целевым функционалом	Кибернетика и системный анализ. – 2000. – № 6. – С. 75-86.	Scopus
60	Величко О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56132123800">https://www.scopus.com/authid/detail.uri?authorId=56132123800</a>	Managing Efficiency in Higher Education: A Case of Ukrainian Universities	Social Sciences. – 2018. -Vol. 7, No 8. - P. 138-152. <a href="https://doi.org/10.3390/socsci7080138">https://doi.org/10.3390/socsci7080138</a>	Scopus
61	Величко О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56132123800">https://www.scopus.com/authid/detail.uri?authorId=56132123800</a>	Matrix structures in management of quality of educational and scientific work of Ukrainian universities	Problems and Perspectives in Management. – 2018. – № 16(1). – 133-144. <a href="http://dx.doi.org/10.21511/ppm.16(1).2018.13">http://dx.doi.org/10.21511/ppm.16(1).2018.13</a>	Scopus
62	Величко О.П.	<a href="https://orcid.org/0000-0003-2700-0329">https://orcid.org/0000-0003-2700-0329</a>	Prospects of medicinal herbs management in reclaimed minelands of Ukraine	Ukrainian Journal of Ecology. – 2018. – 8(1). – P. 527-532. <a href="https://doi.org/10.15421/2018_245">https://doi.org/10.15421/2018_245</a>	Web of Science
63	Величко О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56132123800">https://www.scopus.com/authid/detail.uri?authorId=56132123800</a>	Design substantiation of the three-tier centrifugal type mineral fertilizers spreader	INMATEH-Agricultural Engineering. – 2017. – № 53(3). – P. 13-20. <a href="http://www.inmateh.eu/INMATEH_3_2017/53-02%20Abstract%20-%20Kobets%20AS.pdf">http://www.inmateh.eu/INMATEH_3_2017/53-02%20Abstract%20-%20Kobets%20AS.pdf</a>	Scopus

64	Величко О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56132123800">https://www.scopus.com/authid/detail.uri?authorId=56132123800</a>	Development of the controlling system in the management of dairy clusters	Eastern-European Journal of Enterprise Technologies. – 2017. – № 4/3 (88). – С. 20-26. <a href="http://journals.uran.ua/ejet/article/viewFile/108591/104266">http://journals.uran.ua/ejet/article/viewFile/108591/104266</a>	Scopus
65	Величко О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56132123800">https://www.scopus.com/authid/detail.uri?authorId=56132123800</a>	Logistical modelling of managerial decisions in social and marketing business systems	Journal of International Studies. – 2017. – № 10(3). – 206-219. <a href="https://doi.org/10.14254/2071-8330.2017/10-3/15">https://doi.org/10.14254/2071-8330.2017/10-3/15</a>	Scopus
66	Величко О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56132123800">https://www.scopus.com/authid/detail.uri?authorId=56132123800</a>	Management of inter-farm use of agricultural machinery based of the logistical system «BOA»	Bulgarian Journal of Agricultural Science. – 2017. – № 23(4). – 534-543. <a href="http://www.agrojournal.org/23/04-03.pdf">http://www.agrojournal.org/23/04-03.pdf</a>	Scopus
67	Величко О.П.	<a href="https://orcid.org/0000-0003-2700-0329">https://orcid.org/0000-0003-2700-0329</a>	Crops adaptation management in the conditions of steppe landscape of Ukraine	Agriculture and Forestry / Poljoprivreda i šumarstvo. – 2017. – № 63(3). – pp. 189–198. <a href="http://dx.doi.org/10.17707/AgricultForest.63.3.19">http://dx.doi.org/10.17707/AgricultForest.63.3.19</a>	Web of Science
68	Величко О.П.	<a href="https://orcid.org/0000-0003-2700-0329">https://orcid.org/0000-0003-2700-0329</a>	Transformation and development of production-logistics enterprises in Ukrainian agrarian economy	Management Theory and Studies for Rural Business and Infrastructure Development. – 2016. – № 38(1). – P. 70–87. <a href="http://dx.doi.org/10.15544/mts.2016.7">http://dx.doi.org/10.15544/mts.2016.7</a>	Web of Science
69	Величко О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56132123800">https://www.scopus.com/authid/detail.uri?authorId=56132123800</a>	Logistical system Fortschrittzahlen in the management of the supply chain of a multi-functional grain cooperative	Economics and Sociology. – 2015. – № 8(1). – P. 127–146. <a href="https://doi.org/10.14254/2071-789X.2015/8-1/10">https://doi.org/10.14254/2071-789X.2015/8-1/10</a>	Scopus
70	Величко О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56132123800">https://www.scopus.com/authid/detail.uri?authorId=56132123800</a>	Integration of SCOR-modeling and logistical concept of management in the system of internal transportation of milk cooperative	Mediterranean Journal of Social Sciences. – 2015. – № 6(1S2). – P. 14-24. <a href="http://dx.doi.org/10.5901/mjss.2015.v6n1s2p14">http://dx.doi.org/10.5901/mjss.2015.v6n1s2p14</a>	Scopus
71	Величко О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56132123800">https://www.scopus.com/authid/detail.uri?authorId=56132123800</a>	Integrated modeling of solutions in the system of distributing logistics of a fruit and vegetable cooperative	Business: Theory and Practice / Verslas: Teorija ir Praktika. – 2014. – № 15(4). – P. 362-370. <a href="https://doi.org/10.3846/btp.2014.480">https://doi.org/10.3846/btp.2014.480</a>	Scopus
72	Величко О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56132123800">https://www.scopus.com/authid/detail.uri?authorId=56132123800</a>	Fundamental basis and connection of modern entrepreneurial logistics and SCM	Review of European Studies. – 2014. – № 6(4). – С. 135-146. <a href="http://dx.doi.org/10.5539/res.v6n4p135">http://dx.doi.org/10.5539/res.v6n4p135</a>	Scopus
73	Величко О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56132123800">https://www.scopus.com/authid/detail.uri?authorId=56132123800</a>	Development of infrastructural objects of providing logistics in the system of storing plant cultivation produce	Economic Annals-XXI. – 2014. – № 1-2(1). – С. 110–113. <a href="http://soskin.info/userfiles/file/2014/1-2_2014/1/Velychko.pdf">http://soskin.info/userfiles/file/2014/1-2_2014/1/Velychko.pdf</a>	Scopus
74	Величко О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56132123800">https://www.scopus.com/authid/detail.uri?authorId=56132123800</a>	Методика оцінювання розвитку логістики підприємства	Актуальні проблеми економіки. – 2013. – № 8(146). – С. 45–54. <a href="http://nbuv.gov.ua/UJRN/ape_2013_8_6">http://nbuv.gov.ua/UJRN/ape_2013_8_6</a>	Scopus
75	Високоє М.П.	<a href="https://orcid.org/0000-0001-9686-8848">https://orcid.org/0000-0001-9686-8848</a>	Productive longevity of European Holstein cows in conditions of industrial technology	Ukrainian Journal of Ecology, 2017, 7(3), P. 169–179. <a href="https://doi.org/10.15421/2017_66">https://doi.org/10.15421/2017_66</a>	Web of Science
76	Вініченко І.І.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57130900200">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57130900200</a>	Economic and mathematical evaluation of Ukrainian agrarian market by branches	Economic Annals-XXI. – 2015. – 154, № 9–10. – P. 41–44. <a href="http://nbuv.gov.ua/UJRN/ecchado_2015_9-10_10">http://nbuv.gov.ua/UJRN/ecchado_2015_9-10_10</a>	Scopus
77	Волчанська Л.В.	<a href="https://orcid.org/0000-0002-4362-4986">https://orcid.org/0000-0002-4362-4986</a>	Entrepreneurship Innovation Model for Telecommunications Enterprises	Journal of Entrepreneurship Education. - 2019. - Vol. 22, No 2. <a href="https://www.abacademies.org/articles/Entrepreneurship-innovation-model-for-telecommunications-enterprises-1528-2651-22-2-319.pdf">https://www.abacademies.org/articles/Entrepreneurship-innovation-model-for-telecommunications-enterprises-1528-2651-22-2-319.pdf</a>	Scopus
78	Ворошилова Н.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57203926000">https://www.scopus.com/authid/detail.uri?authorId=57203926000</a>	Evaluation of remediation efficiency of manganese quarry lands after open-cut mining: ecosystem approach	Naukovyi Visnyk NHU. – 2018. - No 4. - P. 122-128. <a href="https://doi.org/10.29202/nvngu/2018-4/16">https://doi.org/10.29202/nvngu/2018-4/16</a>	Scopus
79	Ворошилова Н.В.	<a href="https://orcid.org/0000-0003-1434-3285">https://orcid.org/0000-0003-1434-3285</a>	Cadmium distribution in soils of Dnipropetrovsk oblast and its accumulation in crop production	Ukrainian Journal of Ecology, 2018, 8(1), pp. 910–917. <a href="https://doi.org/10.15421/2018_293">https://doi.org/10.15421/2018_293</a>	Web of Science
80	Гаврилін П.М.	<a href="https://orcid.org/0000-0003-3386-1475">https://orcid.org/0000-0003-3386-1475</a>	Combined effect of glyphosphate, saccharin and sodium benzoate on rats	Regulatory Mechanisms in Biosystems. - 2018. - 9(4), 591-597. <a href="https://doi.org/10.15421/021888">https://doi.org/10.15421/021888</a>	Web of Science
81	Гаврилін П.М.	<a href="https://orcid.org/0000-0003-3386-1475">https://orcid.org/0000-0003-3386-1475</a>	Influence of formic acid on the vitality of <i>Strongyloides papillosus</i>	Regulatory Mechanisms in Biosystems. – 2018. - Vol. 9, No 3. - P. 435-439. <a href="https://doi.org/10.15421/021865">https://doi.org/10.15421/021865</a>	Web of Science

82	Гаврилін П.М.	<a href="https://orcid.org/0000-0003-3386-1475">https://orcid.org/0000-0003-3386-1475</a>	Prenatal morphogenesis of compartments of the parenchyma of the lymph nodes of domestic cattle ( <i>Bos taurus</i> )	Regulatory Mechanisms in Biosystems, 2018. - 9(1). - P. 95-104. <a href="https://doi.org/10.15421/021814">https://doi.org/10.15421/021814</a>	Web of Science
83	Гаврилін П.М.	<a href="https://orcid.org/0000-0003-3386-1475">https://orcid.org/0000-0003-3386-1475</a>	The compartments of the parenchyma of the lymph nodes in newborn bull calves of domestic cattle ( <i>Bos taurus</i> )	Regulatory Mechanisms in Biosystems, 2017. - 8(2). - P. 169-178. <a href="https://doi.org/https://doi.org/10.15421/021727">https://doi.org/https://doi.org/10.15421/021727</a>	Web of Science
84	Гаврилін П.М.	<a href="https://orcid.org/0000-0003-3386-1475">https://orcid.org/0000-0003-3386-1475</a>	Structural and functional units of parenchyma of lymph nodes of dromedaries ( <i>Camelus dromedarius</i> )	Regulatory Mechanisms in Biosystems, 2017. - 8(3). - P. 323-332. <a href="https://doi.org/10.15421/021751">https://doi.org/10.15421/021751</a>	Web of Science
85	Гаврилін П.М.	<a href="https://orcid.org/0000-0003-3386-1475">https://orcid.org/0000-0003-3386-1475</a>	Morphometric parameters of the intestine and aggregated lymphatic nodules of meat rabbits	Regulatory Mechanisms in Biosystems, 2017. - 8(4). - P. 649-655. <a href="https://doi.org/10.15421/0217100">https://doi.org/10.15421/0217100</a>	Web of Science
86	Гаврилін П.М.	<a href="https://orcid.org/0000-0003-3386-1475">https://orcid.org/0000-0003-3386-1475</a>	Histoarchitectonics of the parenchyma of lymph nodes of mammals with different structure of intranodal lymphatic channel	Ukrainian Journal of Ecology. – 2017. – 7(3). – P. 96-107. <a href="https://doi.org/10.15421/2017_55">https://doi.org/10.15421/2017_55</a>	Web of Science
87	Гаврилiна О.Г.	<a href="http://orcid.org/0000-0001-9624-9510">http://orcid.org/0000-0001-9624-9510</a>	Influence of formic acid on the vitality of <i>Strongyloides papillosus</i>	Regulatory Mechanisms in Biosystems. – 2018. - Vol. 9, No 3. - P. 435-439. <a href="https://doi.org/10.15421/021865">https://doi.org/10.15421/021865</a>	Web of Science
88	Гаврилiна О.Г.	<a href="http://orcid.org/0000-0001-9624-9510">http://orcid.org/0000-0001-9624-9510</a>	Typological features of the nervous system of cows depending on the reactivity and stress resistance	Ukrainian Journal of Ecology, 2018. - 8(2), pp. 149–159. <a href="http://dx.doi.org/10.15421/2018_322">http://dx.doi.org/10.15421/2018_322</a>	Web of Science
89	Гаврилiна О.Г.	<a href="http://orcid.org/0000-0001-9624-9510">http://orcid.org/0000-0001-9624-9510</a>	Prenatal morphogenesis of compartments of the parenchyma of the lymph nodes of domestic cattle ( <i>Bos taurus</i> )	Regulatory Mechanisms in Biosystems, 2018. - 9(1). - P. 95-104. <a href="https://doi.org/10.15421/021814">https://doi.org/10.15421/021814</a>	Web of Science
90	Гаврилiна О.Г.	<a href="http://orcid.org/0000-0001-9624-9510">http://orcid.org/0000-0001-9624-9510</a>	The compartments of the parenchyma of the lymph nodes in newborn bull calves of domestic cattle ( <i>Bos taurus</i> )	Regulatory Mechanisms in Biosystems, 2017. - 8(2). - P. 169-178. <a href="https://doi.org/https://doi.org/10.15421/021727">https://doi.org/https://doi.org/10.15421/021727</a>	Web of Science
91	Гаврилiна О.Г.	<a href="http://orcid.org/0000-0001-9624-9510">http://orcid.org/0000-0001-9624-9510</a>	Structural and functional units of parenchyma of lymph nodes of dromedaries ( <i>Camelus dromedarius</i> )	Regulatory Mechanisms in Biosystems, 2017. - 8(3). - P. 323-332. <a href="https://doi.org/10.15421/021751">https://doi.org/10.15421/021751</a>	Web of Science
92	Гаврилiна О.Г.	<a href="http://orcid.org/0000-0001-9624-9510">http://orcid.org/0000-0001-9624-9510</a>	Histoarchitectonics of the parenchyma of lymph nodes of mammals with different structure of intranodal lymphatic channel	Ukrainian Journal of Ecology. – 2017. – 7(3). – P. 96-107. <a href="https://doi.org/10.15421/2017_55">https://doi.org/10.15421/2017_55</a>	Web of Science
93	Гезь Я.В.	<a href="https://orcid.org/0000-0003-2173-7338">https://orcid.org/0000-0003-2173-7338</a>	Plasma-chemically activated water influence on staling and safety of sprouted bread	Food science and technology. – 2018. - Vol. 12, No 2. - P. 100-107. <a href="http://dx.doi.org/10.15673/fst.v12i2.940">http://dx.doi.org/10.15673/fst.v12i2.940</a>	Web of Science
94	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	A crack along a part of an interface electrode in a piezoelectric bimaterial under anti-plane mechanical and in-plane electric loadings	Acta Mechanica, 2019. - Vol. 230, Issue 6, pp. 1999–2012. <a href="https://doi.org/10.1007/s00707-019-2364-y">https://doi.org/10.1007/s00707-019-2364-y</a>	Scopus
95	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Application of the hybrid complex variable method to the analysis of a crack at a piezoelectric-metal interface	Journal of Mechanics of Materials and Structures. - 2018. - Vol. 13, No. 4. - P. 587-605. <a href="https://doi.org/10.2140/jomms.2018.13.587">https://doi.org/10.2140/jomms.2018.13.587</a>	Scopus
96	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	An estimation of the logistics potential of enterprises in the region's management	Montenegrin Journal of Economics. – 2018. - Vol. 14, No 2. - P. 79-89. <a href="https://ideas.repec.org/a/mje/mjejnl/v14y2018i2p79-89.html">https://ideas.repec.org/a/mje/mjejnl/v14y2018i2p79-89.html</a>	Scopus
97	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Introduction	Fracture Mechanics of Piezoelectric Solids with Interface Cracks. Part of the Lecture Notes in Applied and Computational Mechanics book series (LNACM, vol. 83), 2017. Springer Nature Switzerland AG. Part of Springer Nature. - VIII, 235 p. (Pages 1-13). <a href="https://doi.org/10.1007/978-3-319-53553-1">https://doi.org/10.1007/978-3-319-53553-1</a>	Scopus

98	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Linear theory of electroelasticity	Fracture Mechanics of Piezoelectric Solids with Interface Cracks. Part of the Lecture Notes in Applied and Computational Mechanics book series (LNACM, vol. 83), 2017. Springer Nature Switzerland AG. Part of Springer Nature. - VIII, 235 p. (Pages 15-37). <a href="https://doi.org/10.1007/978-3-319-53553-1">https://doi.org/10.1007/978-3-319-53553-1</a>	Scopus
99	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Basic concepts of fracture mechanics	Fracture Mechanics of Piezoelectric Solids with Interface Cracks. Part of the Lecture Notes in Applied and Computational Mechanics book series (LNACM, vol. 83), 2017. Springer Nature Switzerland AG. Part of Springer Nature. - VIII, 235 p. (Pages 39-57). <a href="https://doi.org/10.1007/978-3-319-53553-1">https://doi.org/10.1007/978-3-319-53553-1</a>	Scopus
100	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	An electrically permeable crack between two different piezoelectric materials	Fracture Mechanics of Piezoelectric Solids with Interface Cracks. Part of the Lecture Notes in Applied and Computational Mechanics book series (LNACM, vol. 83), 2017. Springer Nature Switzerland AG. Part of Springer Nature. - VIII, 235 p. (Pages 59-95). <a href="https://doi.org/10.1007/978-3-319-53553-1">https://doi.org/10.1007/978-3-319-53553-1</a>	Scopus
101	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Electrically impermeable interface cracks in piezoelectric materials	Fracture Mechanics of Piezoelectric Solids with Interface Cracks. Part of the Lecture Notes in Applied and Computational Mechanics book series (LNACM, vol. 83), 2017. Springer Nature Switzerland AG. Part of Springer Nature. - VIII, 235 p. (Pages 97-120). <a href="https://doi.org/10.1007/978-3-319-53553-1">https://doi.org/10.1007/978-3-319-53553-1</a>	Scopus
102	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	An electrically limited permeable crack between two piezoelectric materials	Fracture Mechanics of Piezoelectric Solids with Interface Cracks. Part of the Lecture Notes in Applied and Computational Mechanics book series (LNACM, vol. 83), 2017. Springer Nature Switzerland AG. Part of Springer Nature. - VIII, 235 p. (Pages 121-151). <a href="https://doi.org/10.1007/978-3-319-53553-1">https://doi.org/10.1007/978-3-319-53553-1</a>	Scopus
103	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	An electrically conducting interface crack between two piezoelectric materials	Fracture Mechanics of Piezoelectric Solids with Interface Cracks. Part of the Lecture Notes in Applied and Computational Mechanics book series (LNACM, vol. 83), 2017. Springer Nature Switzerland AG. Part of Springer Nature. - VIII, 235 p. (Pages 153-174). <a href="https://doi.org/10.1007/978-3-319-53553-1">https://doi.org/10.1007/978-3-319-53553-1</a>	Scopus
104	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	A crack with electromechanical pre-fracture zones	Fracture Mechanics of Piezoelectric Solids with Interface Cracks. Part of the Lecture Notes in Applied and Computational Mechanics book series (LNACM, vol. 83), 2017. Springer Nature Switzerland AG. Part of Springer Nature. - VIII, 235 p. (Pages 175-210). <a href="https://doi.org/10.1007/978-3-319-53553-1">https://doi.org/10.1007/978-3-319-53553-1</a>	Scopus
105	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Analytically-numerical approach for the analysis of an interface crack in a finite-sized piezoelectric bimaterial compound	Fracture Mechanics of Piezoelectric Solids with Interface Cracks. Part of the Lecture Notes in Applied and Computational Mechanics book series (LNACM, vol. 83), 2017. Springer Nature Switzerland AG. Part of Springer Nature. - VIII, 235 p. (Pages 211-235). <a href="https://doi.org/10.1007/978-3-319-53553-1">https://doi.org/10.1007/978-3-319-53553-1</a>	Scopus
106	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Interface cracks in piezoelectric materials	Smart Materials and Structures, 2016. - Vol. 25, No 2. - 023001. <a href="https://doi.org/10.1088/0964-1726/25/2/023001">https://doi.org/10.1088/0964-1726/25/2/023001</a>	Scopus
107	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Influence of concentrated loading on opening of an interface crack between piezoelectric materials in a compressive field	Acta Mechanica, 2015. - Vol. 226, Issue 7, pp. 2379–2391. <a href="https://doi.org/10.1007/s00707-015-1329-z">https://doi.org/10.1007/s00707-015-1329-z</a>	Scopus
108	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	A generalized Weibull approach to interface failure in bi-material ceramic joints	Archive of Applied Mechanics, 2011. Vol. 81, Issue 11, pp. 1585–1596. <a href="https://doi.org/10.1007/s00419-010-0503-y">https://doi.org/10.1007/s00419-010-0503-y</a>	Scopus
109	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	On contact zone models for an electrically limited permeable interface crack in a piezoelectric bimaterial	International Journal of Fracture, 2010. Vol. 164, Issue 1, pp. 133–146. <a href="https://doi.org/10.1007/s10704-010-9465-x">https://doi.org/10.1007/s10704-010-9465-x</a>	Scopus
110	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Prefracture zone modeling for an electrically impermeable interface crack in a piezoelectric bimaterial compound	Journal of Mechanics of Materials and Structures, 2008. - Vol. 3, No. 8. - pp. 1447-1463. <a href="https://doi.org/10.2140/jomms.2008.3.1447">https://doi.org/10.2140/jomms.2008.3.1447</a>	Scopus
111	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	An analytically-numerical approach for the analysis of an interface crack with a contact zone in a piezoelectric bimaterial compound	Archive of Applied Mechanics, 2008. - Vol. 78, Issue 8, pp. 575–586. <a href="https://doi.org/10.1007/s00419-007-0179-0">https://doi.org/10.1007/s00419-007-0179-0</a>	Scopus

112	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Mechanical and electrical yielding for an electrically insulated crack in an interlayer between piezoelectric materials	International Journal of Engineering Science, 2008. - Vol. 46, Issue 3, pp. 260-272. <a href="https://doi.org/10.1016/j.ijengsci.2007.11.007">https://doi.org/10.1016/j.ijengsci.2007.11.007</a>	Scopus
113	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Electrically permeable crack with contact zones between two piezoelectric materials	International Applied Mechanics, 2008, 44: 296. Translated from Prikladnaya Mekhanika, Vol. 44, No. 3, pp. 66–74, 2008. <a href="https://doi.org/10.1007/s10778-008-0041-2">https://doi.org/10.1007/s10778-008-0041-2</a>	Scopus
114	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	On the influence of the electric permeability on an interface crack in a piezoelectric bimaterial compound	International Journal of Solids and Structures, 2006. - Vol. 43, Issues 7–8, pp. 1979-1990. <a href="https://doi.org/10.1016/j.ijsolstr.2005.04.009">https://doi.org/10.1016/j.ijsolstr.2005.04.009</a>	Scopus
115	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Investigation of an interface crack with a contact zone in a piezoelectric bimaterial under limited permeable electric boundary conditions	Acta Mechanica, 2005. - Vol. 178, Issue 1–2, pp. 85–99. <a href="https://doi.org/10.1007/s00707-005-0214-6">https://doi.org/10.1007/s00707-005-0214-6</a>	Scopus
116	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Asymptotic fields in the finite element analysis of electrically permeable interface cracks in piezoelectric bimaterials	Archive of Applied Mechanics, 2004. - Vol. 74, Issue 1–2, pp. 92–101. <a href="https://doi.org/10.1007/BF02637211">https://doi.org/10.1007/BF02637211</a>	Scopus
117	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	The interface crack problem for a piezoelectric semi-infinite strip under concentrated electromechanical loading	Engineering Fracture Mechanics, 2004. - Vol. 71, Issues 13–14. - P. 1853-1871. <a href="https://doi.org/10.1016/j.engfracmech.2003.12.005">https://doi.org/10.1016/j.engfracmech.2003.12.005</a>	Scopus
118	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	On contact zone models for an electrically impermeable interface crack in a piezoelectric bimaterial	International Journal of Fracture October 2001, Volume 111, Issue 3, pp. 203–227. <a href="https://doi.org/10.1023/A:1012269616735">https://doi.org/10.1023/A:1012269616735</a>	Scopus
119	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	On the singular integral equations approach to the interface crack problem for piezoelectric materials	Archives of Mechanics, 2000. - Vol. 52, No 2. - pp. 247-273. <a href="http://am.ippt.pan.pl/am/article/viewFile/v52p247/pdf">http://am.ippt.pan.pl/am/article/viewFile/v52p247/pdf</a>	Scopus
120	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Contact zone models for an interface crack in a piezoelectric material	Acta Mechanica, 2000. - Vol. 140, Issue 3–4. - pp. 233–246. <a href="https://doi.org/10.1007/BF01182513">https://doi.org/10.1007/BF01182513</a>	Scopus
121	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	On the boundary integral equations approach to a semi-infinite strip investigation	Acta Mechanica, 1998. - Vol. 128, Issue 1–2. - pp. 105–115. <a href="https://doi.org/10.1007/BF01463162">https://doi.org/10.1007/BF01463162</a>	Scopus
122	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	Field of potential in a compound rectangle containing a linear inclusion	Quarterly of Applied Mathematics (1997). 55, 299-311.	Scopus
123	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	On a numerical method of the solution of singular integral equations	ZAMM Zeitschrift fur Angewandte Mathematik und Mechanik (1996).	Scopus
124	Говоруха В.Б.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603166614">https://www.scopus.com/authid/detail.uri?authorId=6603166614</a>	In contact of interface crack faces in field of concentrated mass forces	Fiziko-Khimicheskaya Mekhanika Materialov (1995).	Scopus
125	Гончаренко О.В.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57202930066">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57202930066</a>	Conceptual basis for innovative potential of agricultural production implementation	Academy of Entrepreneurship Journal. – 2018. - Vol. 24, No 2. - P. 1-6. <a href="https://www.abacademies.org/articles/conceptual-basis-for-innovative-potential-of-agricultural-production-implementation-7337.html">https://www.abacademies.org/articles/conceptual-basis-for-innovative-potential-of-agricultural-production-implementation-7337.html</a>	Scopus
126	Гончаренко О.В.	<a href="https://orcid.org/0000-0001-6410-4966">https://orcid.org/0000-0001-6410-4966</a>	Institutionalization of innovation transformations of agricultural production in the context of providing economic security	Науковий вісник Полісся. - 2018. - №1(13), ч. 1. - С.83-87. <a href="https://doi.org/10.25140/2410-9576-2018-1-1(13)-83-87">https://doi.org/10.25140/2410-9576-2018-1-1(13)-83-87</a>	Web of Science
127	Гончаренко О.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=55428454300">https://www.scopus.com/authid/detail.uri?authorId=55428454300</a>	Innovative development of agrarian enterprises in the context of information economy building-up	Актуальні проблеми економіки. - 2012. - №10. - С. 103-109. <a href="http://nbuv.gov.ua/UJRN/ape_2012_10_16">http://nbuv.gov.ua/UJRN/ape_2012_10_16</a>	Scopus

128	Гончарова О.В.	<a href="https://www.scopus.com/authorid/detail.uri?authorId=57195423874">https://www.scopus.com/authorid/detail.uri?authorId=57195423874</a>	Biotesting of plasma-chemically activated water with the use of hydrobionts	Eastern-European Journal of Enterprise Technologies. - 2017. – Т. 4. – №. 10(88). – P. 44–50. <a href="https://doi.org/10.15587/1729-4061.2017.107201">https://doi.org/10.15587/1729-4061.2017.107201</a>	Scopus
129	Горчанок А.В.	<a href="http://orcid.org/0000-0003-0103-1477">http://orcid.org/0000-0003-0103-1477</a>	Influence of chelations on dairy productivity of cows in different periods of manufacturing cycle	Ukrainian Journal of Ecology, 2019, 9(1), 231–234. <a href="https://www.ujecology.com/articles/influence-of-chelations-on-dairy-productivity-of-cows-in-different-periods-of-manufacturing-cycle.pdf">https://www.ujecology.com/articles/influence-of-chelations-on-dairy-productivity-of-cows-in-different-periods-of-manufacturing-cycle.pdf</a>	Web of Science
130	Горчанок А.В.	<a href="http://orcid.org/0000-0003-0103-1477">http://orcid.org/0000-0003-0103-1477</a>	Productivity and mineral exchange in the body of young pigs when feeding probiotics	Ukrainian Journal of Ecology, 2019, 9(1), 220–225. <a href="https://www.ujecology.com/articles/productivity-and-mineral-exchange-in-the-body-of-young-pigs-when-feeding-probiotics.pdf">https://www.ujecology.com/articles/productivity-and-mineral-exchange-in-the-body-of-young-pigs-when-feeding-probiotics.pdf</a>	Web of Science
131	Горчанок А.В.	<a href="http://orcid.org/0000-0003-0103-1477">http://orcid.org/0000-0003-0103-1477</a>	Influence of mannan oligosaccharides for getting high quality and ecologically safe swine production	Ukrainian Journal of Ecology, 2018, 8(2), 225–229. <a href="https://doi.org/10.15421/2018_331">https://doi.org/10.15421/2018_331</a>	Web of Science
132	Грицан Ю.І.	<a href="http://orcid.org/0000-0002-7443-0930">http://orcid.org/0000-0002-7443-0930</a>	Climatogenic reaction of Robinia pseudoacacia and Pinus sylvestris within Northern Steppe of Ukraine	Biosystems Diversity. – 2019. -Vol. 27, No 1. - P. 16-20. <a href="https://doi.org/10.15421/011902">https://doi.org/10.15421/011902</a>	Web of Science
133	Грицан Ю.І.	<a href="https://www.scopus.com/authorid/detail.uri?authorId=57200411797">https://www.scopus.com/authorid/detail.uri?authorId=57200411797</a>	Energy potential of main forest-forming species of stands in the Northern Steppe, Ukraine	Journal of Forest Science, 2018, 64(1), pp. 25–32. <a href="https://doi.org/10.17221/33/2017-JFS">https://doi.org/10.17221/33/2017-JFS</a>	Scopus
134	Грицан Ю.І.	<a href="http://orcid.org/0000-0002-7443-0930">http://orcid.org/0000-0002-7443-0930</a>	Analysis of the productivity of pine stands in plantations in the Northern Steppe of Ukraine	Biosystems Diversity. - 2017. - 25(1). - pp. 39–44. <a href="https://doi.org/10.15421/011706">https://doi.org/10.15421/011706</a>	Web of Science
135	Грицан Ю.І.	<a href="http://orcid.org/0000-0002-7443-0930">http://orcid.org/0000-0002-7443-0930</a>	Analysis of the parameters of the assimilation component of aboveground biomass of forest-forming species in the steppe zone of Ukraine	Biosystems Diversity. - 2016. - 24(2), pp. 378–383. <a href="https://doi.org/10.15421/011650">https://doi.org/10.15421/011650</a>	Web of Science
136	Губанова Н.Л.	<a href="https://orcid.org/0000-0001-8112-8759">https://orcid.org/0000-0001-8112-8759</a>	Influence of chelations on dairy productivity of cows in different periods of manufacturing cycle	Ukrainian Journal of Ecology, 2019, 9(1), 231–234. <a href="https://www.ujecology.com/articles/influence-of-chelations-on-dairy-productivity-of-cows-in-different-periods-of-manufacturing-cycle.pdf">https://www.ujecology.com/articles/influence-of-chelations-on-dairy-productivity-of-cows-in-different-periods-of-manufacturing-cycle.pdf</a>	Web of Science
137	Губанова Н.Л.	<a href="https://orcid.org/0000-0001-8112-8759">https://orcid.org/0000-0001-8112-8759</a>	Diversity and dynamics of amphibians in floodplain ecosystems of the Samara river	Biosystems Diversity, 2015. - 23(1), P.66-73. <a href="https://doi.org/10.15421/011510">https://doi.org/10.15421/011510</a>	Web of Science
138	Губанова Н.Л.	<a href="https://orcid.org/0000-0001-8112-8759">https://orcid.org/0000-0001-8112-8759</a>	Dynamic stability of communities of amphibians crackpairing forest ecosystems	Biosystems Diversity, 2015. - 23(2), P. 161-171. <a href="https://doi.org/10.15421/011523">https://doi.org/10.15421/011523</a>	Web of Science
139	Гугосьян Ю.А.	<a href="https://orcid.org/0000-0002-9811-3454">https://orcid.org/0000-0002-9811-3454</a>	Influence of formic acid on the vitality of Strongyloides papillosus	Regulatory Mechanisms in Biosystems. – 2018. - Vol. 9, No 3. - P. 435-439. <a href="https://doi.org/10.15421/021865">https://doi.org/10.15421/021865</a>	Web of Science
140	Гугосьян Ю.А.	<a href="https://orcid.org/0000-0002-9811-3454">https://orcid.org/0000-0002-9811-3454</a>	Morphological features of development of Strongyloides westeri (Nematoda, Rhabditida) in vitro	Regulatory Mechanisms in Biosystems. – 2018. – 9(1). – P. 75–79. <a href="https://doi.org/10.15421/021810">https://doi.org/10.15421/021810</a>	Web of Science
141	Гурідова В.О.	<a href="https://www.scopus.com/authorid/detail.uri?authorId=57205226591">https://www.scopus.com/authorid/detail.uri?authorId=57205226591</a>	Numeric model of the grain mixture flow in a cylindrical sieve which revolves around the inclined axis	INMATEH-Agricultural Engineering 2018 Vol.56 No.3 pp.67-74 ref.19 <a href="http://www.inmateh.eu/INMATEH_3_2018/56-08%20Naumenko.pdf">http://www.inmateh.eu/INMATEH_3_2018/56-08%20Naumenko.pdf</a>	Scopus
142	Давиденко П.О.	<a href="https://www.scopus.com/authorid/detail.uri?authorId=57208406932">https://www.scopus.com/authorid/detail.uri?authorId=57208406932</a>	Studying of physico-chemical properties of 5-(2-,3-fluorophenyl)-4-((aryl-, geteryl) yliden) amino-1,2,4-triazole-3-thiols and any of their retrieval products	Dusunen Adam. – 2019. - Vol. 10, No 1. - P. 464-474. <a href="https://www.rjpbcs.com/pdf/2019_10(1)/%5B59%5D.pdf">https://www.rjpbcs.com/pdf/2019_10(1)/%5B59%5D.pdf</a>	Scopus
143	Давиденко П.О.	<a href="https://orcid.org/0000-0002-8425-3835">https://orcid.org/0000-0002-8425-3835</a>	Influence Of 3-(3-Fluorophenyl)-6-(4-Methoxyphenyl)-7H-[1,2,4]-Triazolo-[3,4-B][1,3,4]Thiadiazine On The Cultural Properties Of Pathogenic Mycobacterium Bovis	Dusunen Adam. – 2018. - Vol. 9, No 6. - P. 166-170. <a href="https://rjpbcs.com/pdf/2018_9(6)/%5b21%5d.pdf">https://rjpbcs.com/pdf/2018_9(6)/%5b21%5d.pdf</a>	Scopus
144	Давиденко П.О.	<a href="https://orcid.org/0000-0002-8425-3835">https://orcid.org/0000-0002-8425-3835</a>	Bactericidal, protistocidal and nematocidal properties of mixtures of alkyl dimethyl ammonium chloride, didecyl dimethyl ammonium chloride, glutaraldehyde and	Regulatory Mechanisms in Biosystems. - 2018. - 9(4), 540-545. <a href="https://doi.org/10.15421/021881">https://doi.org/10.15421/021881</a>	Web of Science

145	Давиденко П.О.	<a href="https://orcid.org/0000-0002-8425-3835">https://orcid.org/0000-0002-8425-3835</a>	Synthesis and research of the impact of new derivatives of 4-R-3(morpholinomethyl)-4H-1, 2, 4-triazole-5-thiol on cultural attributes of pathogenic <i>M. bovis</i>	Research journal of pharmaceutical biological and chemical sciences. – 2018. – 9(2). – P. 70-79. <a href="https://www.rjpbcs.com/pdf/2018_9(2)/[11].pdf">https://www.rjpbcs.com/pdf/2018_9(2)/[11].pdf</a>	Web of Science
146	Давиденко П.О.	<a href="https://orcid.org/0000-0002-8425-3835">https://orcid.org/0000-0002-8425-3835</a>	Biological properties of dissociative L- and other forms of <i>Mycobacterium bovis</i>	Biosystems Diversity. - 2016. - 24(2), pp. 338-346. <a href="https://doi.org/10.15421/011644">https://doi.org/10.15421/011644</a>	Web of Science
147	Демчук Н.І.	<a href="https://orcid.org/0000-0003-1454-0430">https://orcid.org/0000-0003-1454-0430</a>	Agroeconomic and agroecological aspects of spatial variation of rye ( <i>Secale cereale</i> ) yields within Polesia and the Forest-Steppe zone of Ukraine: The usage of geographically weighted principal components analysis	Biosystems Diversity. – 2018. - Vol. 26, No 4. - P. 276–285. <a href="https://doi.org/10.15421/011842">https://doi.org/10.15421/011842</a>	Web of Science
148	Демчук Н.І.	<a href="https://orcid.org/0000-0003-1454-0430">https://orcid.org/0000-0003-1454-0430</a>	Agroecological and agroeconomic aspects of the grain and grain legumes (pulses) yield dynamic within the Dnipropetrovsk region (period 1966–2016)	Biosystems Diversity. – 2018. - Vol. 26, No 2. - P. 170-176. <a href="https://doi.org/10.15421/011826">https://doi.org/10.15421/011826</a>	Web of Science
149	Демчук Н.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57197855713">https://www.scopus.com/authid/detail.uri?authorId=57197855713</a>	Methods of competitiveness assessment of agricultural enterprise in eastern Europe	Regional Science Inquiry, Vol. IX, (2), 2017, P. 231-242. <a href="http://www.rsijournal.eu/ARTICLES/December_2017/19.pdf">http://www.rsijournal.eu/ARTICLES/December_2017/19.pdf</a>	Scopus
150	Дем'яненко А.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=25222533600">https://www.scopus.com/authid/detail.uri?authorId=25222533600</a>	Analysis of the interaction of inertial forces in a stability problem	Journal of Mathematical Sciences, 1996, Volume 82, Issue 2, pp. 3343–3346. Translated from <i>Dinamicheskie Sistemy</i> , Vol. 11, 1992. <a href="https://doi.org/10.1007/BF02363998">https://doi.org/10.1007/BF02363998</a>	Scopus
151	Дем'яненко А.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=25222533600">https://www.scopus.com/authid/detail.uri?authorId=25222533600</a>	A two-waved representation of the solutions of differential equations describing the dynamics of some constructions with variable load	Ukrainian Mathematical Journal, 1974, Volume 26, Issue 5, pp. 529–532. Translated from <i>Ukrainskii Matematicheskii Zhurnal</i> , Vol. 26, No. 5, pp. 648–652, 1974. <a href="https://doi.org/10.1007/BF01085280">https://doi.org/10.1007/BF01085280</a>	Scopus
152	Деркач О.Д.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57203249601">https://www.scopus.com/authid/detail.uri?authorId=57203249601</a>	Investigation of the influence of fullerene-containing oils on tribotechnical characteristics of metal conjunction	ARPN Journal of Engineering and Applied Sciences. – 2018. - Vol. 13, No 14. - P. 4331-4336. <a href="http://www.arpnjournals.org/jeas/research_papers/rp_2018/jeas_0718_7206.pdf">http://www.arpnjournals.org/jeas/research_papers/rp_2018/jeas_0718_7206.pdf</a>	Scopus
153	Деркач О.Д.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56458269800">https://www.scopus.com/authid/detail.uri?authorId=56458269800</a>	Investigation of fullerene C 60 influence on tribotechnical and dynamical mechanical properties of composite materials based on phenilon	5th World Tribology Congress, WTC 2013 Volume 2, 2013, Pages 1070-1073. 5th World Tribology Congress, WTC 2013; The Palaolimpico Isozaki TorinoC.so SebastopoliTorino; Italy; 8 September 2013 до 13 September 2013; Код 109501	Scopus
154	Деркач О.Д.	<a href="https://www.scopus.com/authid/detail.uri?authorId=13805495000">https://www.scopus.com/authid/detail.uri?authorId=13805495000</a>	Calculation of loads and pressures in the contact zone of the "eyelet--pin" tribosystem of the grain harvester cutter	Trenie i Iznos, 2004, Vol. 25, № 5. - P.504-511. <a href="http://nasb.gov.by/rus/publications/trenie/tre25_5.php">http://nasb.gov.by/rus/publications/trenie/tre25_5.php</a>	Scopus
155	Джиган О.П.	<a href="https://orcid.org/0000-0002-0927-5970">https://orcid.org/0000-0002-0927-5970</a>	The effect of vehicle exhaust emissions on morphometric and physiological characteristics of <i>Rhus typhina</i>	Biosystems Diversity. – 2018. - Vol. 26, No 3. - P. 250-254. <a href="https://doi.org/10.15421/011838">https://doi.org/10.15421/011838</a>	Web of Science
156	Джиган О.П.	<a href="https://orcid.org/0000-0002-0927-5970">https://orcid.org/0000-0002-0927-5970</a>	The effect of motor vehicle emission on morphological and physiological characteristics of <i>Rhus typhina</i>	Biosystems Diversity. - 2017. - 25(2). - pp. 102-107. <a href="https://doi.org/10.15421/011715">https://doi.org/10.15421/011715</a>	Web of Science
157	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Numerical Simulation of the Stress-Strain State of Thin-Layer Rubber-Metal Vibration Absorber Elements Under Nonlinear Deformation	Strength of Materials. – 2018. -Vol. 50, No 3. - P. 387-395. <a href="https://doi.org/10.1007/s11223-018-9982-9">https://doi.org/10.1007/s11223-018-9982-9</a>	Scopus
158	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Synergetic model of the wave abrasive-fatigue wear of rubber lining in the ball-tube mills	Naukovyi Visnyk NHU. – 2018. -No 5. - P. 39-47. <a href="https://doi.org/10.29202/nvngu/2018-5/5">https://doi.org/10.29202/nvngu/2018-5/5</a>	Scopus
159	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Applied model of deformation of nonlinearly viscoelastic vibroinsulators under cyclic deformations	Prikladnaya Mekhanika (1994) <a href="https://www.researchgate.net/publication/295389875_Applied_model_of_deformation_of_nonlinearly_viscoelastic_vibroinsulators_under_cyclic_deformations">https://www.researchgate.net/publication/295389875_Applied_model_of_deformation_of_nonlinearly_viscoelastic_vibroinsulators_under_cyclic_deformations</a>	Scopus

160	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Applied model of the deformation of nonlinearly viscoelastic vibration insulators subject to cyclic deformation	International Applied Mechanics, 1994, Volume 30, Issue 9, pp. 702–706. Translated from Prikladnaya Mekhanika, Vol. 30, No. 9, pp. 63–68, 1994. <a href="https://doi.org/10.1007/BF00847084">https://doi.org/10.1007/BF00847084</a>	Scopus
161	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Change in the optical properties of ski-3 rubber in deformation, fatigue, and thermal and radiation aging	Mechanics of Composite Materials 1991, Volume 27, Issue 2, pp. 177–181. Translated from Mekhanika Kompozitnykh Materialov, No. 2, pp. 261–265, 1991. <a href="https://doi.org/10.1007/BF00614735">https://doi.org/10.1007/BF00614735</a>	Scopus
162	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Calculation of the stiffness and dissipative heating of nonlinearly viscoelastic vibration dampers during cyclic deformation	Soviet Applied Mechanics 1988, Volume 24, Issue 10, pp. 995–1000. Translated from Prikladnaya Mekhanika, Vol. 24, No. 10, pp. 68–75, 1988. <a href="https://doi.org/10.1007/BF00901928">https://doi.org/10.1007/BF00901928</a>	Scopus
163	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Calculation of the thermomechanical behavior of systems with nonlinear viscoelastic vibration dampers during harmonic excitation	Soviet Applied Mechanics 1987, Volume 23, Issue 6, pp. 590–596. Translated from Prikladnaya Mekhanika, Vol. 23, No. 6, pp. 93–101, 1987. <a href="https://doi.org/10.1007/BF00887029">https://doi.org/10.1007/BF00887029</a>	Scopus
164	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Local exothermic effects during failure of rubber	Strength of Materials 1982, Volume 14, Issue 7, pp. 977–979. Translated from Problemy Prochnosti, No. 7, pp. 102–104, 1982. <a href="https://doi.org/10.1007/BF01126251">https://doi.org/10.1007/BF01126251</a>	Scopus
165	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	About fracture mechanics of rubber	AIChE Symposium Series (1979) <a href="https://www.researchgate.net/publication/322489646_ABOUT_FRACTURE_MECHANICS_OF_RUBBER">https://www.researchgate.net/publication/322489646_ABOUT_FRACTURE_MECHANICS_OF_RUBBER</a>	Scopus
166	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Features of fracture in viscoelastic systems under cyclic loading	Strength of Materials 1979, Volume 11, Issue 8, pp. 842–846. Translated from Problemy Prochnosti, No. 8, pp. 32–36, 1979. <a href="https://doi.org/10.1007/BF00770381">https://doi.org/10.1007/BF00770381</a>	Scopus
167	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Investigation of heat radiation during single acts of fatigue and abrasive wear of rubber	INT. POLYM. SCI. & TECHNOL. (1977).	Scopus
168	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Fracture mechanics of viscoelastic systems	Analysis and Mechanics. Fourth International Conference on Fracture June 1977, University of Waterloo, Canada 1978, P. 463-466. <a href="https://doi.org/10.1016/B978-0-08-022142-7.50070-3">https://doi.org/10.1016/B978-0-08-022142-7.50070-3</a>	Scopus
169	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Vibrational heating of rectangular viscoelastic prisms under cyclic shear	Soviet Applied Mechanics 1976, Volume 12, Issue 11, pp. 1136–1140. Translated from Prikladnaya Mekhanika, Vol. 12, No. 11, pp. 57–61, 1975. <a href="https://doi.org/10.1007/BF00883477">https://doi.org/10.1007/BF00883477</a>	Scopus
170	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	A study of thermal radiation during single acts of fatigue and abrasive wear of rubber	1976 [інформація об источниках не найдена].	Scopus
171	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Nomogram for determining the heat formation in a cylindrical rubber shock-absorber in cyclic loading	Sov Rubber Technol (1972).	Scopus
172	Дирда В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6506132435">https://www.scopus.com/authid/detail.uri?authorId=6506132435</a>	Determination of the parameters of the exponential-fractional relaxation kernel of shock-absorbing rubbers in shear	Translated from Mekhanika Polimerov, Vol. 4, No. 5, pp. 829–831, 1968. Polymer Mechanics (1968) Volume 4, Issue 4–6, pp. 665–667. <a href="https://doi.org/10.1007/BF00855797">https://doi.org/10.1007/BF00855797</a>	Scopus
173	Дідур К.М.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57202929921">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57202929921</a>	Conceptual basis for innovative potential of agricultural production implementation	Academy of Entrepreneurship Journal. – 2018. - Vol. 24, No 2. - P. 1-6. <a href="https://www.abacademies.org/articles/conceptual-basis-for-innovative-potential-of-agricultural-production-implementation-7337.html">https://www.abacademies.org/articles/conceptual-basis-for-innovative-potential-of-agricultural-production-implementation-7337.html</a>	Scopus
174	Дідур К.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57192008207">https://www.scopus.com/authid/detail.uri?authorId=57192008207</a>	Employee profit participation program as a monetary incentive	Актуальні проблеми економіки. - 2016. - №11. - С. 304-311. <a href="http://nbuv.gov.ua/UJRN/ape_2016_11_33">http://nbuv.gov.ua/UJRN/ape_2016_11_33</a>	Scopus
175	Добровольська О.В.	<a href="https://www.scopus.com/authid/detail.uri?origin=resultslist&amp;authorId=57203338998">https://www.scopus.com/authid/detail.uri?origin=resultslist&amp;authorId=57203338998</a>	Structural modeling of the financial support for the Ukrainian agrarian sector	Investment Management and Financial Innovations. – 2018. - Vol. 15, No 3. - P. 199-211. <a href="http://dx.doi.org/10.21511/imfi.15(3).2018.17">http://dx.doi.org/10.21511/imfi.15(3).2018.17</a>	Scopus

176	Добровольська О.В.	<a href="https://www.scopus.com/authid/detail.uri?origin=resultslist&amp;authorId=57203338998">https://www.scopus.com/authid/detail.uri?origin=resultslist&amp;authorId=57203338998</a>	Economic growth and environmental health: a dual interaction	Problems and Perspectives in Management. – 2018. -Vol. 16, No 3. - P. 219-228. <a href="http://dx.doi.org/10.21511/ppm.16(3).2018.18">http://dx.doi.org/10.21511/ppm.16(3).2018.18</a>	Scopus
177	Добровольська О.В.	<a href="https://www.scopus.com/authid/detail.uri?origin=resultslist&amp;authorId=57203338998">https://www.scopus.com/authid/detail.uri?origin=resultslist&amp;authorId=57203338998</a>	Ukrainian organic products market: state and prospects of development	Innovative Marketing. - 2018. - 14(2), p. 16-25. <a href="http://dx.doi.org/10.21511/im.14(2).2018.02">http://dx.doi.org/10.21511/im.14(2).2018.02</a>	Scopus
178	Дуда Ю.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57193484271">https://www.scopus.com/authid/detail.uri?authorId=57193484271</a>	Comparative analysis of different methods of staining the larvae <i>Hae-monchus contortus</i> , <i>Mullerius</i> sp. (Nematoda, Stro-nyglida) and <i>Strongyloides papillosus</i> (Nematoda, Rhabditida)	Folia Oecologica. – 2016. – Vol. 43, No 2. – P. 129–137. <a href="https://www.zoology.dp.ua/wp-content/downloads/brigadirenko/BR_17_01.pdf">https://www.zoology.dp.ua/wp-content/downloads/brigadirenko/BR_17_01.pdf</a>	Scopus
179	Дудін В.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603969529">https://www.scopus.com/authid/detail.uri?authorId=6603969529</a>	Research on sunflower seeds separation by airflow	INMATEH-Agricultural Engineering, vol. 56, no.3 / 2018. - pp.119-128. <a href="http://oaji.net/articles/2019/1672-1546468537.pdf">http://oaji.net/articles/2019/1672-1546468537.pdf</a>	Scopus
180	Дудін В.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603969529">https://www.scopus.com/authid/detail.uri?authorId=6603969529</a>	Friction and wear of the aromatic polyamide filled with thermally disintegrated graphite	Trenie i Iznos, 2002, Vol. 23, No 3. - pp. 296--299. <a href="http://nasb.gov.by/rus/publications/trenie/tre23_3.php">http://nasb.gov.by/rus/publications/trenie/tre23_3.php</a>	Scopus
181	Дудін В.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603969529">https://www.scopus.com/authid/detail.uri?authorId=6603969529</a>	Properties of Carbon-Fibre-Reinforced Plastic Made from Carbon Twist and Epoxy Binder	Fibre Chemistry, 2001, Volume 33, Issue 4, pp. 294–298. <a href="https://doi.org/10.1023/A:1012950816937">https://doi.org/10.1023/A:1012950816937</a>	Scopus
182	Дудін В.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6603969529">https://www.scopus.com/authid/detail.uri?authorId=6603969529</a>	Properties of carbon-filled plastic based on epoxy binding carbon bundle	Khimicheskie Volokna (2001).	Scopus
183	Єфімов В.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57192070866">https://www.scopus.com/authid/detail.uri?authorId=57192070866</a>	Influence of feed additive from peat on morphological and biochemical blood profile of piglets	Veterinarija ir Zootechnika (Vet Med Zoot). - 2017. - Vol. 75(97). - P. 59-63. <a href="https://vetzoo.lsmuni.lt/data/vols/2017/75/pdf/yefimov.pdf">https://vetzoo.lsmuni.lt/data/vols/2017/75/pdf/yefimov.pdf</a>	Scopus
184	Єфімов В.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57192070866">https://www.scopus.com/authid/detail.uri?authorId=57192070866</a>	Effect of feeding treated peat as a supplement on the parameters of cellular immunity, antioxidant status and performance of piglets in early post-weaning period	HVM Bioflux, 2016. – 8(3). – P. 133-136. <a href="http://www.hvm.bioflux.com.ro/docs/2016.133-136.pdf">http://www.hvm.bioflux.com.ro/docs/2016.133-136.pdf</a>	Scopus
185	Зайцева І.А.	<a href="http://orcid.org/0000-0001-9125-5831">http://orcid.org/0000-0001-9125-5831</a>	The effect of vehicle exhaust emissions on morphometric and physiological characteristics of <i>Rhus typhina</i>	Biosystems Diversity. – 2018. - Vol. 26, No 3. - P. 250-254. <a href="https://doi.org/10.15421/011838">https://doi.org/10.15421/011838</a>	Web of Science
186	Зажарська Н.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57204845027">https://www.scopus.com/authid/detail.uri?authorId=57204845027</a>	Monitoring research of somatic cells count in goat milk in the eastern region of Ukraine	Journal of the Hellenic Veterinary Medical Society. 2018. – Vol. 69, No 3. – P. 1101-1108. <a href="http://dx.doi.org/10.12681/jhvms.18882">http://dx.doi.org/10.12681/jhvms.18882</a>	Scopus
187	Зажарська Н.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57204845027">https://www.scopus.com/authid/detail.uri?authorId=57204845027</a>	Influence of diet on the productivity and characteristics of goat milk	Indian Journal of Animal Research. – 2018. – Vol. 52, Issue 5. – P. 711–717. <a href="https://doi.org/10.18805/ijar.v0i0F.6826">https://doi.org/10.18805/ijar.v0i0F.6826</a>	Scopus
188	Зажарська Н.М.	<a href="https://orcid.org/0000-0002-8328-6440">https://orcid.org/0000-0002-8328-6440</a>	The influence of the extent of infestation by helminths upon changes in body weight of sheep in Ukraine	Biosystems Diversity. – 2016. - 24(1). - pp. 3-7. <a href="https://doi.org/10.15421/011601">https://doi.org/10.15421/011601</a>	Web of Science
189	Зажарський В.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57208386098">https://www.scopus.com/authid/detail.uri?authorId=57208386098</a>	<b>Studying of physico-chemical properties of 5-(2-,3-fluorophenyl)-4-((aryl-, geteryl) yliden) amino-1,2,4-triazole-3-thiols and any of their retrieval products</b>	Dusunen Adam. – 2019. - Vol. 10, No 1. - P. 464-474. <a href="https://www.rjpbcs.com/pdf/2019_10(1)/%5B59%5D.pdf">https://www.rjpbcs.com/pdf/2019_10(1)/%5B59%5D.pdf</a>	Scopus
190	Зажарський В.В.	<a href="https://orcid.org/0000-0002-2437-3990">https://orcid.org/0000-0002-2437-3990</a>	<b>Influence Of 3-(3-Fluorophenyl)-6-(4-Methoxyphenyl)-7H-[1,2,4]-Triazolo-[3,4-B][1,3,4]Thiadiazine On The Cultural Properties Of Pathogenic Mycobacterium Bovis</b>	Dusunen Adam. – 2018. - Vol. 9, No 6. - P. 166-170. <a href="https://rjpbcs.com/pdf/2018_9(6)/%5B21%5D.pdf">https://rjpbcs.com/pdf/2018_9(6)/%5B21%5D.pdf</a>	Scopus

191	Зажарський В.В.	<a href="https://orcid.org/0000-0002-2437-3990">https://orcid.org/0000-0002-2437-3990</a>	Bactericidal, protistocidal and nematocidal properties of mixtures of alkyldimethylbenzyl ammonium chloride, didecyldimethyl ammonium chloride, glutaraldehyde and formaldehyde	Regulatory Mechanisms in Biosystems. - 2018. - 9(4), 540-545. <a href="https://doi.org/10.15421/021881">https://doi.org/10.15421/021881</a>	Web of Science
192	Зажарський В.В.	<a href="https://orcid.org/0000-0002-2437-3990">https://orcid.org/0000-0002-2437-3990</a>	Synthesis and research of the impact of new derivatives of 4-R-3(morpholinomethyl)-4H-1, 2, 4-triazole-5-thiol on cultural attributes of pathogenic M. bovis	Research journal of pharmaceutical biological and chemical sciences. – 2018. – 9(2). – P. 70-79. <a href="https://www.rjpbcs.com/pdf/2018_9(2)/(11).pdf">https://www.rjpbcs.com/pdf/2018_9(2)/(11).pdf</a>	Web of Science
193	Зажарський В.В.	<a href="https://orcid.org/0000-0002-2437-3990">https://orcid.org/0000-0002-2437-3990</a>	Biological properties of dissociative L- and other forms of Mycobacterium bovis	Biosystems Diversity. - 2016. - 24(2), pp. 338-346. <a href="https://doi.org/10.15421/011644">https://doi.org/10.15421/011644</a>	Web of Science
194	Запороженко В.Ю.	<a href="https://orcid.org/0000-0002-4642-2917">https://orcid.org/0000-0002-4642-2917</a>	Sunflower Seed Yields And Quality Depending On Hybrids, Plant Densities And Foliar Fertilization Under The Rain-Fed Conditions Of The Steppe Zone	Research journal of pharmaceutical biological and chemical sciences. – 2018. - Vol. 9, No 5. - P. 993-999. <a href="https://www.rjpbcs.com/pdf/2018_9(5)/%5b124%5d.pdf">https://www.rjpbcs.com/pdf/2018_9(5)/%5b124%5d.pdf</a>	Web of Science
195	Золотовська О.В.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57192677634">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57192677634</a>	Agricultural residues gasification, dependency of main operational parameters of the process on feedstock characteristics	INMATEH – Agricultural Engineering 2016. – 50(3). – P. 119–126. <a href="http://www.inmateh.eu/INMATEH_3_2016/INMATEH-Agricultural_Engineering_50_2016.pdf">http://www.inmateh.eu/INMATEH_3_2016/INMATEH-Agricultural_Engineering_50_2016.pdf</a>	Scopus
196	Іванченко О.Є.	<a href="https://orcid.org/0000-0002-4946-3116">https://orcid.org/0000-0002-4946-3116</a>	Free radical oxidation and proline content as indicators of urban tree vitality (the case of Dnipro city parks, Ukraine)	Ukrainian Journal of Ecology. – 2017. – 7(3). – P. 146–153. <a href="https://doi.org/10.15421/2017_63">https://doi.org/10.15421/2017_63</a>	Web of Science
197	Іванченко О.Є.	<a href="https://orcid.org/0000-0002-4946-3116">https://orcid.org/0000-0002-4946-3116</a>	Pollen Quality in Woody Plants in the City Parks of Dnipro, Ukraine	International Letters of Natural Sciences. - 2016. - Vol. 59. - pp. 29-37. <a href="https://doi.org/10.18052/www.scipress.com/ILNS.59.29">https://doi.org/10.18052/www.scipress.com/ILNS.59.29</a>	Web of Science
198	Іванченко О.Є.	<a href="https://orcid.org/0000-0002-4946-3116">https://orcid.org/0000-0002-4946-3116</a>	Indication of the condition of woody plants of parks in Dnipropetrovsk on morpho-physiological indexes	Biosystems Diversity. – 2016. – 24(1). – pp. 109-118. <a href="https://doi.org/10.15421/011613">https://doi.org/10.15421/011613</a>	Web of Science
199	Іванченко О.Є.	<a href="https://orcid.org/0000-0002-4946-3116">https://orcid.org/0000-0002-4946-3116</a>	Combined impact of heavy metals (Pb <sup>2+</sup> and Cd <sup>2+</sup> ) and salinity on the condition of Lolium perenne long-term assimilation apparatus	Biosystems Diversity. - 2015. - 23(1), 15–20. <a href="https://doi.org/10.15421/011503">https://doi.org/10.15421/011503</a>	Web of Science
200	Іващенко О.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194503436">https://www.scopus.com/authid/detail.uri?authorId=57194503436</a>	Leadership as a fundamental aspect of the performance of student-athletes in university men's sports teams	Journal of Physical Education and Sport. - Vol. 17, Iss. 2, (2017), pp. 472-480. <a href="https://doi.org/10.7752/jpes.2017.s2071">https://doi.org/10.7752/jpes.2017.s2071</a>	Scopus
201	Івлєв В.В.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57207550389">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57207550389</a>	Research on sunflower seeds separation by airflow	INMATEH-Agricultural Engineering, vol. 56, no.3 / 2018. - pp.119-128. <a href="http://oaji.net/articles/2019/1672-1546468537.pdf">http://oaji.net/articles/2019/1672-1546468537.pdf</a>	Scopus
202	Іжболдін О.О.	<a href="https://orcid.org/0000-0001-6754-5572">https://orcid.org/0000-0001-6754-5572</a>	Chromosomal rearrangements caused by gamma-irradiation in winter wheat cells	Biosystems Diversity. – 2017. – Vol. 25, № 1. – P. 25–28. <a href="https://doi.org/10.15421/011704">https://doi.org/10.15421/011704</a>	Web of Science
203	Калиниченко О.О.	<a href="https://orcid.org/0000-0002-5391-0281">https://orcid.org/0000-0002-5391-0281</a>	Productive longevity of European Holstein cows in conditions of industrial technology	Ukrainian Journal of Ecology, 2017, 7(3), P. 169–179. <a href="https://doi.org/10.15421/2017_66">https://doi.org/10.15421/2017_66</a>	Web of Science
204	Капленко Г.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57200147816">https://www.scopus.com/authid/detail.uri?authorId=57200147816</a>	Forecasting the emergency explosive environment with the use of fuzzy data	Eastern-European Journal of Enterprise Technologies. – 2017. – 6(4). – P. 19-27. <a href="https://doi.org/10.15587/1729-4061.2017.116839">https://doi.org/10.15587/1729-4061.2017.116839</a>	Scopus
205	Карамушка О.М.	<a href="https://orcid.org/0000-0002-9369-7972">https://orcid.org/0000-0002-9369-7972</a>	Information component of innovative support for agricultural enterprises capital	Baltic Journal of Economic Studies. – 2018. - Vol. 4, No 4. - P. 145-150. <a href="https://doi.org/10.30525/2256-0742/2018-4-4-145-150">https://doi.org/10.30525/2256-0742/2018-4-4-145-150</a>	Web of Science
206	Карамушка О.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=56512260600">https://www.scopus.com/authid/detail.uri?authorId=56512260600</a>	Balanced innovative support for increasing capital efficiency in seed enterprises performance	Актуальні проблеми економіки. – 2014. – №1. – С. 181–185. Actual Problems of Economics 151(1), c. 181-185. <a href="http://nbuv.gov.ua/UJRN/ape_2014_1_22">http://nbuv.gov.ua/UJRN/ape_2014_1_22</a>	Scopus

207	Карлова Л.В.	<a href="https://orcid.org/0000-0002-9598-107X">https://orcid.org/0000-0002-9598-107X</a>	Typological features of the nervous system of cows depending on the reactivity and stress resistance	Ukrainian Journal of Ecology, 2018. - 8(2), pp. 149–159. <a href="http://dx.doi.org/10.15421/2018_322">http://dx.doi.org/10.15421/2018_322</a>	Web of Science
208	Катан Л.І.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57130872700">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57130872700</a>	Structural modeling of the financial support for the Ukrainian agrarian sector	Investment Management and Financial Innovations. – 2018. - Vol. 15, No 3. - P. 199-211. <a href="http://dx.doi.org/10.21511/imfi.15(3).2018.17">http://dx.doi.org/10.21511/imfi.15(3).2018.17</a>	Scopus
209	Катан Л.І.	<a href="https://www.scopus.com/authid/detail.uri?origin=resultslist&amp;authorId=57203343065">https://www.scopus.com/authid/detail.uri?origin=resultslist&amp;authorId=57203343065</a>	Economic growth and environmental health: a dual interaction	Problems and Perspectives in Management. – 2018. -Vol. 16, No 3. - P. 219-228. <a href="http://dx.doi.org/10.21511/ppm.16(3).2018.18">http://dx.doi.org/10.21511/ppm.16(3).2018.18</a>	Scopus
210	Катан Л.І.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57130872700">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57130872700</a>	Economic and mathematical evaluation of Ukrainian agrarian market by branches	Economic Annals-XXI. – 2015. – 154, № 9–10. – P. 41–44. <a href="http://nbuv.gov.ua/UJRN/ecchado_2015_9-10_10">http://nbuv.gov.ua/UJRN/ecchado_2015_9-10_10</a>	Scopus
211	Кобернюк С.О.	<a href="https://orcid.org/0000-0001-6282-1304">https://orcid.org/0000-0001-6282-1304</a>	Agroecological and agroeconomic aspects of the grain and grain legumes (pulses) yield dynamic within the Dnipropetrovsk region (period 1966–2016)	Biosystems Diversity. – 2018. - Vol. 26, No 2. - P. 170-176. <a href="https://doi.org/10.15421/011826">https://doi.org/10.15421/011826</a>	Web of Science
212	Кобець А.С.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194168411">https://www.scopus.com/authid/detail.uri?authorId=57194168411</a>	Study of fertilizer spreader centrifugal type under field conditions	INMATEH Agricultural Engineering. - 2019. - Vol. 57, No 1. - P. 161-168. <a href="http://www.inmateh.eu/INMATEH_1_2019/57-28-Kobets%20A.S..pdf">http://www.inmateh.eu/INMATEH_1_2019/57-28-Kobets%20A.S..pdf</a>	Scopus
213	Кобець А.С.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194168411">https://www.scopus.com/authid/detail.uri?authorId=57194168411</a>	Justification of the cultivator sweep and strengthening elements on the working surface	INMATEH Agricultural Engineering. - 2018. - Vol. 54, No 1. - P. 161-170. <a href="http://www.inmateh.eu/INMATEH_1_2018/54-20%20Kobets.pdf">http://www.inmateh.eu/INMATEH_1_2018/54-20%20Kobets.pdf</a>	Scopus
214	Кобець А.С.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194168411">https://www.scopus.com/authid/detail.uri?authorId=57194168411</a>	Construction of centrifugal working device for mineral fertilizers spreading	INMATEH – Agricultural Engineering. - 2017. - Vol. 51, № 1. – P. 5–14. <a href="http://oaji.net/articles/2017/1672-1501006407.pdf">http://oaji.net/articles/2017/1672-1501006407.pdf</a>	Scopus
215	Кобець А.С.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194168411">https://www.scopus.com/authid/detail.uri?authorId=57194168411</a>	Design substantiation of the three-tier centrifugal type mineral fertilizers spreader	INMATEH-Agricultural Engineering. – 2017. – № 53(3). – P. 13-20. <a href="http://www.inmateh.eu/INMATEH_3_2017/53-02%20Abstract%20-%20Kobets%20AS.pdf">http://www.inmateh.eu/INMATEH_3_2017/53-02%20Abstract%20-%20Kobets%20AS.pdf</a>	Scopus
216	Кобець О.М.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57208651112">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57208651112</a>	Study of fertilizer spreader centrifugal type under field conditions	INMATEH Agricultural Engineering. - 2019. - Vol. 57, No 1. - P. 161-168. <a href="http://www.inmateh.eu/INMATEH_1_2019/57-28-Kobets%20A.S..pdf">http://www.inmateh.eu/INMATEH_1_2019/57-28-Kobets%20A.S..pdf</a>	Scopus
217	Ковальова О.С.	<a href="https://orcid.org/0000-0002-9258-2591">https://orcid.org/0000-0002-9258-2591</a>	Features of grain germination with the use of aqueous solutions of fruit acids	Food Science and Technology, 2019. - Vol. 13(1). - P. 83-89. <a href="http://dx.doi.org/10.15673/fst.v13i1.1334">http://dx.doi.org/10.15673/fst.v13i1.1334</a>	Web of Science
218	Ковальова О.С.	<a href="https://orcid.org/0000-0002-9258-2591">https://orcid.org/0000-0002-9258-2591</a>	Features of obtaining malt with use of aqueous solutions of organic acids	Food Science and Technology. - Vol. 11, Issue 4 (2017). – P. 29-35. <a href="http://dx.doi.org/10.15673/fst.v11i4.728">http://dx.doi.org/10.15673/fst.v11i4.728</a>	Web of Science
219	Козечко В.І.	<a href="https://orcid.org/0000-0002-3843-3093">https://orcid.org/0000-0002-3843-3093</a>	Interactive effect of tank-mixed post emergent herbicides and plant growth regulators on corn yield	Ukrainian Journal of Ecology. – 2018. - №8(1). – P. 961-965. <a href="http://dx.doi.org/10.15421/2018_299">http://dx.doi.org/10.15421/2018_299</a>	Web of Science
220	Козечко В.І.	<a href="https://orcid.org/0000-0002-3843-3093">https://orcid.org/0000-0002-3843-3093</a>	Effect of mulching tillage and fertilization on maize growth and development in Ukrainian Steppe	Ukrainian Journal of Ecology. – 2017. - №7(3). – P. 50-55. <a href="http://dx.doi.org/10.15421/2017_48">http://dx.doi.org/10.15421/2017_48</a>	Web of Science
221	Козечко В.І.	<a href="https://orcid.org/0000-0002-3843-3093">https://orcid.org/0000-0002-3843-3093</a>	Impact of mulch tillage and fertilization on growth and development of winter wheat plants in clean fallow in Northern Steppe of Ukraine	Ukrainian Journal of Ecology. – 2017. – №7(4). – P. 511-516. <a href="http://dx.doi.org/10.15421/2017_153">http://dx.doi.org/10.15421/2017_153</a>	Web of Science
222	Козечко В.І.	<a href="https://orcid.org/0000-0002-3843-3093">https://orcid.org/0000-0002-3843-3093</a>	Arable lands degradation in the northern steppe zone of Ukraine	Agriculture and Forestry. – 2016. – Vol. 62, № 2. – P. 71–80. <a href="https://doi.org/10.17707/AgricForest.62.2.05">https://doi.org/10.17707/AgricForest.62.2.05</a>	Web of Science

223	Козечко В.І.	<a href="https://orcid.org/0000-0002-3843-3093">https://orcid.org/0000-0002-3843-3093</a>	Nutrition regimes of eroded lands in the northern steppe zone of Ukraine	Agriculture and Forestry. - 2016. – Vol. 62, № 3. – P. 175-185. <a href="https://doi.org/10.17707/AgricultForest.62.3.15">https://doi.org/10.17707/AgricultForest.62.3.15</a>	Web of Science
224	Кравченко М.В.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57204124838">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57204124838</a>	Assessment of bank lending diversification in Ukraine	Banks and Bank Systems. – 2018. - Vol. 13, No 3. - P. 141-150. <a href="http://dx.doi.org/10.21511/bbs.13(3).2018.14">http://dx.doi.org/10.21511/bbs.13(3).2018.14</a>	Scopus
225	Кравченко М.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57200864028">https://www.scopus.com/authid/detail.uri?authorId=57200864028</a>	Methods of competitiveness assessment of agricultural enterprise in eastern Europe	Regional Science Inquiry, Vol. IX, (2), 2017, P. 231-242. <a href="http://www.rsijournal.eu/ARTICLES/December_2017/19.pdf">http://www.rsijournal.eu/ARTICLES/December_2017/19.pdf</a>	Scopus
226	Кравченко С.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=15829553800">https://www.scopus.com/authid/detail.uri?authorId=15829553800</a>	Decarbamylation of N-alkoxy-N-(4-dimethylaminopyridin-1-ium-1-yl)urea chlorides in dimethylsulfoxide as a route to 1-alkoxyamino-4-dimethylaminopyridinium chlorides	European Chemical Bulletin. - 2018. - Vol. 7, No 9. - P. 267-271. <a href="https://doi.org/10.17628/ecb.2018.7.267-271+A142:G142">https://doi.org/10.17628/ecb.2018.7.267-271+A142:G142</a>	Scopus
227	Кравченко С.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=15829553800">https://www.scopus.com/authid/detail.uri?authorId=15829553800</a>	2-Hydroxy-1-aryl-2-(indol-3'-yl)ethanones: Synthesis, spectral characteristics, structure and their rearrangement into 2-hydroxy-2-aryl-1-(indol-3'-yl)ethanones	European Chemical Bulletin. - 2018. - Vol. 7, No 8. - P. 223-232. <a href="https://doi.org/10.17628/ecb.2018.7.223-232">https://doi.org/10.17628/ecb.2018.7.223-232</a>	Scopus
228	Кравченко С.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=15829553800">https://www.scopus.com/authid/detail.uri?authorId=15829553800</a>	Single-stage synthesis of 3-hydroxy- and 3-alkoxy-5-arylimidazolidine-2,4-diones by reaction of arylglyoxal hydrates with N-hydroxy- and N-alkoxyureas	Chemistry of Heterocyclic Compounds. – 2015. – 51(6). – P. 553-559. Translated from Khimiya Geterotsiklicheskikh Soedinenii, 2015, 51(6), pp. 553–559. <a href="https://doi.org/10.1007/s10593-015-1735-0">https://doi.org/10.1007/s10593-015-1735-0</a>	Scopus
229	Кравченко С.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=15829553800">https://www.scopus.com/authid/detail.uri?authorId=15829553800</a>	Geminal systems: 64. N-alkoxy-N-chloroureas and N,N-dialkoxyureas	Russian Chemical Bulletin. – 2015. – Vol. 64, № 1. – P. 62-75. Published in Russian in Izvestiya Akademii Nauk. Seriya Khimicheskaya, No. 1, pp. 0062–0075 (2015). <a href="https://doi.org/10.1007/s11172-015-0822-9">https://doi.org/10.1007/s11172-015-0822-9</a>	Scopus
230	Кравченко С.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=15829553800">https://www.scopus.com/authid/detail.uri?authorId=15829553800</a>	Synthesis, structure and properties of N-alkoxy-N-(1-pyridinium)urea salts, N-alkoxy-N-acyloxyureas and N,N-dialkoxyureas	Mendeleev Communications. – 2007. - Vol. 17, № 3. – P. 178-180. <a href="https://doi.org/10.1016/j.mencom.2007.05.016">https://doi.org/10.1016/j.mencom.2007.05.016</a>	Scopus
231	Кравченко С.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=15829553800">https://www.scopus.com/authid/detail.uri?authorId=15829553800</a>	N-Chloro-N-alkoxyureas: Synthesis, structure and properties	Mendeleev Communications. – 2006. - Vol. 16, № 6. – P. 323-325. <a href="https://doi.org/10.1070/MC2006v016n06ABEH002382">https://doi.org/10.1070/MC2006v016n06ABEH002382</a>	Scopus
232	Крива О.А.	<a href="https://orcid.org/0000-0002-8825-2207">https://orcid.org/0000-0002-8825-2207</a>	properties of mixtures of alkyldimethylbenzyl ammonium chloride, didecyldimethyl ammonium chloride, glutaraldehyde and formaldehyde	Regulatory Mechanisms in Biosystems. - 2018. - 9(4), 540-545. <a href="https://doi.org/10.15421/021881">https://doi.org/10.15421/021881</a>	Web of Science
233	Криворучко А.П.	<a href="https://orcid.org/0000-0001-8564-0709">https://orcid.org/0000-0001-8564-0709</a>	Anatomical leaves characteristics of Quercus rubra L. and Quercus robur L. and stand density	Ukrainian Journal of Ecology. – 2018. -Vol. 8, No 1. - P. 64-71. <a href="http://dx.doi.org/10.15421/2018_188">http://dx.doi.org/10.15421/2018_188</a>	Web of Science
234	Криворучко А.П.	<a href="https://orcid.org/0000-0001-8564-0709">https://orcid.org/0000-0001-8564-0709</a>	shoots of Quercus rubra under anthropogenic impact	Biosystems Diversity. – 2017. – 25(3) – pp. 191–196. <a href="https://doi.org/10.15421/011729">https://doi.org/10.15421/011729</a>	Web of Science
235	Криворучко А.П.	<a href="https://orcid.org/0000-0001-8564-0709">https://orcid.org/0000-0001-8564-0709</a>	Water metabolism of leaves of Quercus robur in antierosion stands in the south of its range	Biosystems Diversity. - 2016. - 24(2), 444–450. <a href="https://doi.org/10.15421/011660">https://doi.org/10.15421/011660</a>	Web of Science
236	Кулішенко О.М.	<a href="https://orcid.org/0000-0001-6801-2380">https://orcid.org/0000-0001-6801-2380</a>	Bactericidal, protistocidal and nematocidal properties of mixtures of alkyldimethylbenzyl ammonium chloride, didecyldimethyl ammonium chloride, glutaraldehyde and	Regulatory Mechanisms in Biosystems. - 2018. - 9(4), 540-545. <a href="https://doi.org/10.15421/021881">https://doi.org/10.15421/021881</a>	Web of Science
237	Кулішенко О.М.	<a href="https://orcid.org/0000-0001-6801-2380">https://orcid.org/0000-0001-6801-2380</a>	Synthesis and research of the impact of new derivatives of 4-R-3(morpholinomethyl)-4H-1, 2, 4-triazole-5-thiol on cultural attributes of pathogenic M. bovis	Research journal of pharmaceutical biological and chemical sciences. – 2018. – 9(2). – P. 70-79. <a href="https://www.rjpbs.com/pdf/2018_9(2)/[11].pdf">https://www.rjpbs.com/pdf/2018_9(2)/[11].pdf</a>	Web of Science

238	Кушмаєва В.В.	<a href="https://orcid.org/0000-0003-0971-5574">https://orcid.org/0000-0003-0971-5574</a>	Formation of a strategic model for assessment of the innovative potential of an enterprise	Academy of Strategic Management Journal. - Vol. 18, Issue 2, 2019. - 7 pages. 1939-6104-18-2-348 <a href="https://www.abacademies.org/articles/Formation-of-a-strategic-model-for-assessment-of-the-innovative-potential-of-an-enterprise-1939-6104-18-2-348.pdf">https://www.abacademies.org/articles/Formation-of-a-strategic-model-for-assessment-of-the-innovative-potential-of-an-enterprise-1939-6104-18-2-348.pdf</a>	Scopus
239	Лещова М.О.	<a href="http://orcid.org/0000-0002-4251-4152">http://orcid.org/0000-0002-4251-4152</a>	Combined effect of glyphosphate, saccharin and sodium benzoate on rats	Regulatory Mechanisms in Biosystems. - 2018. - 9(4), 591-597. <a href="https://doi.org/10.15421/021888">https://doi.org/10.15421/021888</a>	Web of Science
240	Лещова М.О.	<a href="http://orcid.org/0000-0002-4251-4152">http://orcid.org/0000-0002-4251-4152</a>	Prenatal morphogenesis of compartments of the parenchyma of the lymph nodes of domestic cattle ( <i>Bos taurus</i> )	Regulatory Mechanisms in Biosystems, 2018. - 9(1). - P. 95-104. <a href="https://doi.org/10.15421/021814">https://doi.org/10.15421/021814</a>	Web of Science
241	Ловинська В.М.	<a href="http://orcid.org/0000-0002-7359-9443">http://orcid.org/0000-0002-7359-9443</a>	<b>Climatogenic reaction of <i>Robinia pseudoacacia</i> and <i>Pinus sylvestris</i> within Northern Steppe of Ukraine</b>	<b>Biosystems Diversity. – 2019. - Vol. 27, No 1. - P. 16-20. <a href="https://doi.org/10.15421/011902">https://doi.org/10.15421/011902</a></b>	<b>Web of Science</b>
242	Ловинська В.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57195592969">https://www.scopus.com/authid/detail.uri?authorId=57195592969</a>	Basic density and crown parameters of forest forming species within Steppe zone in Ukraine	<i>Folia Oecologica</i> . – 2018. - Vol. 45, No 2. – P. 82-91. <a href="https://doi.org/10.2478/foecol-2018-0009">https://doi.org/10.2478/foecol-2018-0009</a>	Scopus
243	Ловинська В.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57195592969">https://www.scopus.com/authid/detail.uri?authorId=57195592969</a>	LAI estimation by direct and indirect methods in Scots pine stands in Northern Steppe of Ukraine	<i>Journal of Forest Science</i> . – 2018. - Vol. 64, No 12. - P. 514-522. <a href="https://doi.org/10.17221/79/2018-JFS">https://doi.org/10.17221/79/2018-JFS</a>	Scopus
244	Ловинська В.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57195592969">https://www.scopus.com/authid/detail.uri?authorId=57195592969</a>	Remediation potential of forest forming tree species within Northern Steppe reclamation stands	<i>Ekológia (Bratislava)</i> , 2018. - Vol. 37, No 1, P. 69–81. <a href="https://doi.org/10.2478/eko-2018-0007">https://doi.org/10.2478/eko-2018-0007</a>	Scopus
245	Ловинська В.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57195592969">https://www.scopus.com/authid/detail.uri?authorId=57195592969</a>	Energy potential of main forest-forming species of stands in the Northern Steppe, Ukraine	<i>Journal of Forest Science</i> , 2018, 64(1), pp. 25–32. <a href="https://doi.org/10.17221/33/2017-JFS">https://doi.org/10.17221/33/2017-JFS</a>	Scopus
246	Ловинська В.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57195592969">https://www.scopus.com/authid/detail.uri?authorId=57195592969</a>	Foliage biomass qualitative indices of selected forest forming tree species in Ukrainian Steppe	<i>Folia Oecologica</i> , 2017, 44(1), pp. 38–45. <a href="https://doi.org/10.1515/foecol-2017-0005">https://doi.org/10.1515/foecol-2017-0005</a>	Scopus
247	Ловинська В.М.	<a href="http://orcid.org/0000-0002-7359-9443">http://orcid.org/0000-0002-7359-9443</a>	Remediation potential of forest-forming species in the reclamation planting	<i>Ukrainian Journal of Ecology</i> , 2017, 7(3), pp. 64–72. <a href="https://doi.org/10.15421/2017_50">https://doi.org/10.15421/2017_50</a>	Web of Science
248	Ловинська В.М.	<a href="http://orcid.org/0000-0002-7359-9443">http://orcid.org/0000-0002-7359-9443</a>	Analysis of the productivity of pine stands in plantations in the Northern Steppe of Ukraine	<i>Biosystems Diversity</i> . - 2017. - 25(1). - pp. 39–44. <a href="https://doi.org/10.15421/011706">https://doi.org/10.15421/011706</a>	Web of Science
249	Ловинська В.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57195592969">https://www.scopus.com/authid/detail.uri?authorId=57195592969</a>	The structure of Scots pine and Black locust forests in the Northern Steppe of Ukraine	<i>Journal of Forest Science</i> , 62(7), 2016, pp. 329–336. <a href="https://doi.org/10.17221/120/2015-JFS">https://doi.org/10.17221/120/2015-JFS</a>	Scopus
250	Ловинська В.М.	<a href="http://orcid.org/0000-0002-7359-9443">http://orcid.org/0000-0002-7359-9443</a>	Analysis of the parameters of the assimilation component of aboveground biomass of forest-forming species in the steppe zone of Ukraine	<i>Biosystems Diversity</i> . - 2016. - 24(2), pp. 378–383. <a href="https://doi.org/10.15421/011650">https://doi.org/10.15421/011650</a>	Web of Science
251	Лядська І.В.	<a href="https://orcid.org/0000-0002-2360-5366">https://orcid.org/0000-0002-2360-5366</a>	Permeability of soils in artificially created models with different stratigraphy	<i>Biological Bulletin of Bogdan Chmelnytsky Melitopol State Pedagogical University</i> , 6(3), pp. 250-265, 2016. <a href="https://doi.org/10.15421/201693">https://doi.org/10.15421/201693</a>	Web of Science
252	Мареніченко В.В.	<a href="https://orcid.org/0000-0002-0183-1354">https://orcid.org/0000-0002-0183-1354</a>	State regulation of formation small and medium businesses quality development based on grading	<i>Financial and Credit Activity: Problems of Theory and Practice</i> . – 2018. -Vol. 1, No 24. - P. 205-212. <a href="https://doi.org/10.18371/fcaptive.v1i24.128051">https://doi.org/10.18371/fcaptive.v1i24.128051</a>	Web of Science
253	Маслікова К.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57204145108">https://www.scopus.com/authid/detail.uri?authorId=57204145108</a>	Basic density and crown parameters of forest forming species within Steppe zone in Ukraine	<i>Folia Oecologica</i> . – 2018. - Vol. 45, No 2. – P. 82-91. <a href="https://doi.org/10.2478/foecol-2018-0009">https://doi.org/10.2478/foecol-2018-0009</a>	Scopus
254	Маслікова К.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57204145108">https://www.scopus.com/authid/detail.uri?authorId=57204145108</a>	Analysis of the spatial organization of <i>Vallonia pulchella</i> (Muller, 1774) ecological niche in Technosols (Nikopol manganese ore basin, Ukraine)	<i>Ecologica Montenegrina</i> . – 2018. - Vol. 17. - P. 29-45. <a href="https://www.biotaxa.org/em/article/view/37985/32335">https://www.biotaxa.org/em/article/view/37985/32335</a>	Scopus

255	Маслікова К.П.	<a href="https://orcid.org/0000-0003-1451-0047">https://orcid.org/0000-0003-1451-0047</a>	Management of functional properties of recultozem models with placement primary stratigraphy	Ukrainian Journal of Ecology 2018, 8(1), pp. 619–627. <a href="http://dx.doi.org/10.15421/2018_257">http://dx.doi.org/10.15421/2018_257</a>	Web of Science
256	Маслікова К.П.	<a href="https://orcid.org/0000-0003-1451-0047">https://orcid.org/0000-0003-1451-0047</a>	Principal component analysis of technosols ecological properties	Ukrainian Journal of Ecology 2018, 8(2), pp. 105–112. <a href="http://dx.doi.org/10.15421/2018_316">http://dx.doi.org/10.15421/2018_316</a>	Web of Science
257	Маслікова К.П.	<a href="https://orcid.org/0000-0002-6875-9377">https://orcid.org/0000-0002-6875-9377</a>	The dependence of the technosols models functional properties from the primary stratigraphy designs	Journal of Geology, Geography and Geocology. – 2018. - Vol. 27, No 2. - P. 399-407. <a href="https://doi.org/10.15421/111864">https://doi.org/10.15421/111864</a>	Web of Science
258	Маслікова К.П.	<a href="https://orcid.org/0000-0003-1451-0047">https://orcid.org/0000-0003-1451-0047</a>	Ecomorphic structure of the soil macrofauna communities of technosols of the Nikopol Manganese Ore Basin	Biosystems Diversity. – 2018. – Vol. 26, No 2. - P. 85-91. <a href="https://doi.org/10.15421/011813">https://doi.org/10.15421/011813</a>	Web of Science
259	Маслікова К.П.	<a href="http://orcid.org/0000-0003-1451-0047">http://orcid.org/0000-0003-1451-0047</a>	Analysis of the productivity of pine stands in plantations in the Northern Steppe of Ukraine	Biosystems Diversity. - 2017. - 25(1). - pp. 39–44. <a href="https://doi.org/10.15421/011706">https://doi.org/10.15421/011706</a>	Web of Science
260	Маслікова К.П.	<a href="https://orcid.org/0000-0003-1451-0047">https://orcid.org/0000-0003-1451-0047</a>	Permeability of soils in artificially created models with different stratigraphy	Biological Bulletin of Bogdan Chmelnytskyi Melitopol State Pedagogical University, 6(3), pp. 250-265, 2016. <a href="https://doi.org/10.15421/201693">https://doi.org/10.15421/201693</a>	Web of Science
261	Маслікова К.П.	<a href="http://orcid.org/0000-0003-1451-0047">http://orcid.org/0000-0003-1451-0047</a>	Analysis of the parameters of the assimilation component of aboveground biomass of forest-forming species in the steppe zone of Ukraine	Biosystems Diversity. - 2016. - 24(2), pp. 378–383. <a href="https://doi.org/10.15421/011650">https://doi.org/10.15421/011650</a>	Web of Science
262	Масляева О.О.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57202921835">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57202921835</a>	Conceptual basis for innovative potential of agricultural production implementation	Academy of Entrepreneurship Journal. – 2018. - Vol. 24, No 2. - P. 1-6. <a href="https://www.abacademies.org/articles/conceptual-basis-for-innovative-potential-of-agricultural-production-implementation-7337.html">https://www.abacademies.org/articles/conceptual-basis-for-innovative-potential-of-agricultural-production-implementation-7337.html</a>	Scopus
263	Масюк Д.М.	<a href="https://orcid.org/0000-0002-2800-2580">https://orcid.org/0000-0002-2800-2580</a>	Peculiarities of PED virus pathogenesis in neonatal non-immune piglets on Ukraine farms	Regulatory Mechanisms in Biosystems. – 2018. - Vol. 9, No 4. - P. 522-528. <a href="https://doi.org/10.15421/021878">https://doi.org/10.15421/021878</a>	Web of Science
264	Масюк Д.М.	<a href="https://orcid.org/0000-0002-2800-2580">https://orcid.org/0000-0002-2800-2580</a>	The characteristics, emergent properties and manner of spread in Ukraine of the Porcine Epidemic Diarrhea Virus	Regulatory Mechanisms in Biosystems. – 2018. - Vol. 9, No 3. - P. 401-408. <a href="https://doi.org/10.15421/021860">https://doi.org/10.15421/021860</a>	Web of Science
265	Масюк Д.М.	<a href="https://orcid.org/0000-0002-2800-2580">https://orcid.org/0000-0002-2800-2580</a>	Endemic course of epidemic diarrhea of pigs in the stabilized focus of infection	Regulatory Mechanisms in Biosystems, 8(3). – 2017. – P. 410-416. <a href="https://doi.org/10.15421/021763">https://doi.org/10.15421/021763</a>	Web of Science
266	Масюк Д.М.	<a href="https://orcid.org/0000-0002-2800-2580">https://orcid.org/0000-0002-2800-2580</a>	Epidemiology, etiology and gene analysis of spike S protein of porcine epidemic diarrhea virus infection in Ukraine during 2016–2017	Regulatory Mechanisms in Biosystems, 8(4). – 2017. – P. 602-610. <a href="https://doi.org/10.15421/021792">https://doi.org/10.15421/021792</a>	Web of Science
267	Масюк Ю.В.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57204120919">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57204120919</a>	Assessment of bank lending diversification in Ukraine	Banks and Bank Systems. – 2018. - Vol. 13, No 3. - P. 141-150. <a href="http://dx.doi.org/10.21511/bbs.13(3).2018.14">http://dx.doi.org/10.21511/bbs.13(3).2018.14</a>	Scopus
268	Миколенко С.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194689776">https://www.scopus.com/authid/detail.uri?authorId=57194689776</a>	Multigram scale synthesis of 3,4- and 3,6-dihydro-2H-thiopyran 1,1-dioxides and features of their NMR spectral behavior	Synthetic Communications. – 2018. -Vol. 48, No 17. – P. 2198-2205. <a href="https://doi.org/10.1080/00397911.2018.1486427">https://doi.org/10.1080/00397911.2018.1486427</a>	Scopus
269	Миколенко С.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57202385001">https://www.scopus.com/authid/detail.uri?authorId=57202385001</a>	Remediation potential of forest forming tree species within Northern Steppe reclamation stands	Ekológia (Bratislava), 2018. - Vol. 37, No 1, P. 69–81. <a href="https://doi.org/10.2478/eko-2018-0007">https://doi.org/10.2478/eko-2018-0007</a>	Scopus
270	Миколенко С.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194689776">https://www.scopus.com/authid/detail.uri?authorId=57194689776</a>	Presence, mobility and bioavailability of toxic metal(oids) in soil, vegetation and water around a Pb-Sb recycling factory (Barcelona, Spain)	Environmental Pollution, 2018. - Vol. 237, P. 569-580. <a href="https://doi.org/10.1016/j.envpol.2018.02.053">https://doi.org/10.1016/j.envpol.2018.02.053</a>	Scopus

271	Миколенко С.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194689776">https://www.scopus.com/authid/detail.uri?authorId=57194689776</a>	Synthesis of a New Spiro System: 1-Oxa-7-thia-4-azaspiro[4.5]decane 7,7-Dioxide	Russian Journal of Organic Chemistry, 2018, Vol. 54, No 4, P. 588–592. Original Russian Text published in Zhurnal Organicheskoi Khimii, 2018, Vol. 54, No 4, pp. 587–590. <a href="https://doi.org/10.1134/S1070428018040127">https://doi.org/10.1134/S1070428018040127</a>	Scopus
272	Миколенко С.Ю.	<a href="https://orcid.org/0000-0002-1959-1141">https://orcid.org/0000-0002-1959-1141</a>	Plasma-chemically activated water influence on staling and safety of sprouted bread	Food science and technology. – 2018. - Vol. 12, No 2. - P. 100-107. <a href="http://dx.doi.org/10.15673/fst.v12i2.940">http://dx.doi.org/10.15673/fst.v12i2.940</a>	Web of Science
273	Миколенко С.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194689776">https://www.scopus.com/authid/detail.uri?authorId=57194689776</a>	Composition and Reactivity of Aminolysis Products of Phenyl Glycidyl Ether with Benzylamine	Russian Journal of Organic Chemistry, 2017, Vol. 53, No 5, P. 656–662. Original Russian Text published in Zhurnal Organicheskoi Khimii, 2017, Vol. 53, No 5, pp. 651–656. <a href="https://doi.org/10.1134/S1070428017050037">https://doi.org/10.1134/S1070428017050037</a>	Scopus
274	Миколенко С.Ю.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194689776">https://www.scopus.com/authid/detail.uri?authorId=57194689776</a>	Biotesting of plasma-chemically activated water with the use of hydrobionts	Eastern-European Journal of Enterprise Technologies. - 2017. – Т. 4. – №. 10(88). – P. 44–50. <a href="https://doi.org/10.15587/1729-4061.2017.107201">https://doi.org/10.15587/1729-4061.2017.107201</a>	Scopus
275	Миколенко С.Ю.	<a href="https://orcid.org/0000-0002-1959-1141">https://orcid.org/0000-0002-1959-1141</a>	Remediation potential of forest-forming species in the reclamation planting	Ukrainian Journal of Ecology, 2017, 7(3), pp. 64–72. <a href="https://doi.org/10.15421/2017_50">https://doi.org/10.15421/2017_50</a>	Web of Science
276	Милостивий Р.В.	<a href="http://orcid.org/0000-0002-4450-8813">http://orcid.org/0000-0002-4450-8813</a>	Productive longevity of European Holstein cows in conditions of industrial technology	Ukrainian Journal of Ecology, 2017, 7(3), P. 169–179. <a href="https://doi.org/10.15421/2017_66">https://doi.org/10.15421/2017_66</a>	Web of Science
277	Мильнікова О.О.	<a href="http://orcid.org/0000-0001-9393-0319">http://orcid.org/0000-0001-9393-0319</a>	The effect of vehicle exhaust emissions on morphometric and physiological characteristics of Rhus typhina	Biosystems Diversity. – 2018. - Vol. 26, No 3. - P. 250-254. <a href="https://doi.org/10.15421/011838">https://doi.org/10.15421/011838</a>	Web of Science
278	Мороз С.І.	<a href="https://orcid.org/0000-0002-3985-0833">https://orcid.org/0000-0002-3985-0833</a>	Information component of innovative support for agricultural enterprises capital	Baltic Journal of Economic Studies. – 2018. - Vol. 4, No 4. - P. 145-150. <a href="https://doi.org/10.30525/2256-0742/2018-4-4-145-150">https://doi.org/10.30525/2256-0742/2018-4-4-145-150</a>	Web of Science
279	Назаренко М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57193125796">https://www.scopus.com/authid/detail.uri?authorId=57193125796</a>	Interactions between agro-landscape and winter wheat agronomical-value traits	Bulletin of Transilvania University of Brasov – series II. – Forestry, Wood Industry, Agricultural, Food Engineering.– 2018. – Vol. 11(60), № 2. P. 141–150. <a href="http://webbut.unitbv.ro/bulletin/Series%20II/2018/BULETIN%20I/14_Nazarenco.pdf">http://webbut.unitbv.ro/bulletin/Series%20II/2018/BULETIN%20I/14_Nazarenco.pdf</a>	Scopus
280	Назаренко М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57193125796">https://www.scopus.com/authid/detail.uri?authorId=57193125796</a>	Optimal doses and concentrations of mutagens for winter wheat breeding purposes. Part I. Grain productivity	Journal of Central European Agriculture. – 2018. – Vol. 19, № 1. – P. 194–205. <a href="https://doi.org/10.5513/JCEA01/19.1.2037">https://doi.org/10.5513/JCEA01/19.1.2037</a>	Scopus
281	Назаренко М.М.	<a href="https://orcid.org/0000-0002-6604-0123">https://orcid.org/0000-0002-6604-0123</a>	Effect of traditional agriculture technology on communities of soil invertebrates	Ukrainian journal of Ecology. – 2018. – Vol. 8, №1. – P. 33–40. <a href="http://dx.doi.org/10.15421/2018_184">http://dx.doi.org/10.15421/2018_184</a>	Web of Science
282	Назаренко М.М.	<a href="https://orcid.org/0000-0002-6604-0123">https://orcid.org/0000-0002-6604-0123</a>	Influence of relief conditions on plant growth and development	Bulletin of the University of Dnepropetrovsk. Geology, geography. – 2018. – Vol. 26, № 1. – P. 143-149. <a href="https://doi.org/10.15421/111815">https://doi.org/10.15421/111815</a>	Web of Science
283	Назаренко М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57193125796">https://www.scopus.com/authid/detail.uri?authorId=57193125796</a>	Specific Features in the Negative Consequences of a Mutagenic Action	Russian Journal of Genetics: Applied Research. – 2017. – Vol. 7, № 2. – P. 195–196. Original Russian Text published in Ecologicheskaya Genetika, 2015, Vol. 13, No 4, pp. 25–26. <a href="https://doi.org/10.1134/S2079059717020083">https://doi.org/10.1134/S2079059717020083</a>	Scopus
284	Назаренко М.М.	<a href="https://orcid.org/0000-0002-6604-0123">https://orcid.org/0000-0002-6604-0123</a>	Chromosomal rearrangements caused by gamma-irradiation in winter wheat cells	Biosystems Diversity. – 2017. – Vol. 25, № 1. – P. 25–28. <a href="https://doi.org/10.15421/011704">https://doi.org/10.15421/011704</a>	Web of Science
285	Назаренко М.М.	<a href="https://orcid.org/0000-0002-6604-0123">https://orcid.org/0000-0002-6604-0123</a>	Influence of radio-mimetic chemical mutagen on chromosomal complex of winter wheat cells	Regulatory Mechanisms in Biosystems. – 2017. – Vol. 8, № 2. – P. 283–286. <a href="https://doi.org/10.15421/021744">https://doi.org/10.15421/021744</a>	Web of Science
286	Назаренко М.М.	<a href="https://orcid.org/0000-0002-6604-0123">https://orcid.org/0000-0002-6604-0123</a>	Rates and spectra of chromosome aberrations in winter wheat cells after dimethylsulfate action	Ukrainian journal of Ecology. – 2017. – Vol. 7, № 3. – P. 128–133. <a href="http://dx.doi.org/10.15421/2017_60">http://dx.doi.org/10.15421/2017_60</a>	Web of Science
287	Назаренко М.М.	<a href="https://orcid.org/0000-0002-6604-0123">https://orcid.org/0000-0002-6604-0123</a>	Influence of nitrosoalkylureas on winter wheat plants at first generation after mutagen action	Agriculture and Forestry. – 2017. – Vol. 63, № 1. – P. 319–328. <a href="https://doi.org/10.17707/AgricultForest.63.1.33">https://doi.org/10.17707/AgricultForest.63.1.33</a>	Web of Science
288	Назаренко М.М.	<a href="https://orcid.org/0000-0002-6604-0123">https://orcid.org/0000-0002-6604-0123</a>	Mutagen depression after recurrent chemical mutagen action at first winter wheat generation	Agriculture and Forestry. – 2017. – Vol. 63, № 2. – P. 161–170. <a href="https://doi.org/10.17707/AgricultForest.63.2.14">https://doi.org/10.17707/AgricultForest.63.2.14</a>	Web of Science
289	Назаренко М.М.	<a href="https://orcid.org/0000-0002-6604-0123">https://orcid.org/0000-0002-6604-0123</a>	Consequences of mutagen depression caused by dimethylsulfate	Agriculture and Forestry. – 2017. – Vol. 63, № 3. – P. 63–73. <a href="https://doi.org/10.17707/AgricultForest.63.3.07">https://doi.org/10.17707/AgricultForest.63.3.07</a>	Web of Science

290	Назаренко М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57193125796">https://www.scopus.com/authid/detail.uri?authorId=57193125796</a>	Parameters of winter wheat growing and development after mutagen action	Bulletin of Transilvania University of Brasov – series II. – Forestry, Wood Industry, Agricultural, Food Engineering. – 2016. – Vol. 9(58), № 2. P. 109–116. <a href="http://webbut.unitbv.ro/bulletin/Series%20II/BULETIN%20I/15_%20Nazarenko.pdf">http://webbut.unitbv.ro/bulletin/Series%20II/BULETIN%20I/15_%20Nazarenko.pdf</a>	Scopus
291	Назаренко М.М.	<a href="https://orcid.org/0000-0002-6604-0123">https://orcid.org/0000-0002-6604-0123</a>	Characterization of wheat mutagen depression after gamma-rays irradiated	Agriculture and Forestry. – 2016. – Vol. 62, № 4. – P. 267–276. <a href="https://doi.org/10.17707/AgriculForest.62.4.27">https://doi.org/10.17707/AgriculForest.62.4.27</a>	Web of Science
292	Назаренко М.М.	<a href="https://orcid.org/0000-0002-6604-0123">https://orcid.org/0000-0002-6604-0123</a>	Specify of nitrosoalkylureas action on cell level in winter wheat	Biosystems Diversity. – 2016. – Vol. 24, № 2. – P. 258–263. <a href="https://doi.org/10.15421/011632">https://doi.org/10.15421/011632</a>	Web of Science
293	Науменко М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57195527400">https://www.scopus.com/authid/detail.uri?authorId=57195527400</a>	Numeric model of the grain mixture flow in a cylindrical sieve which revolves around the inclined axis	INMATEH-Agricultural Engineering 2018 Vol.56 No.3 pp.67-74 ref.19 <a href="http://www.inmateh.eu/INMATEH_3_2018/56-08%20Naumenko.pdf">http://www.inmateh.eu/INMATEH_3_2018/56-08%20Naumenko.pdf</a>	Scopus
294	Науменко М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57195527400">https://www.scopus.com/authid/detail.uri?authorId=57195527400</a>	A productive potential estimation of five genotypes of the Miscanthus Anderss Genus in the Ukrainian Steppe zones conditions	INMATEH – Agricultural Engineering, 2017, 52(2), pp. 129–136. <a href="http://www.inmateh.eu/INMATEH_2_2017/52-18-Kharitonov.pdf">http://www.inmateh.eu/INMATEH_2_2017/52-18-Kharitonov.pdf</a>	Scopus
295	Науменко М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57195527400">https://www.scopus.com/authid/detail.uri?authorId=57195527400</a>	Design substantiation of the three-tier centrifugal type mineral fertilizers spreader	INMATEH-Agricultural Engineering. – 2017. – № 53(3). – P. 13-20. <a href="http://www.inmateh.eu/INMATEH_3_2017/53-02%20Abstract%20-%20Kobets%20AS.pdf">http://www.inmateh.eu/INMATEH_3_2017/53-02%20Abstract%20-%20Kobets%20AS.pdf</a>	Scopus
296	Новіцький Р.О.	<a href="http://www.researcherid.com/rid/M-7294-2013">http://www.researcherid.com/rid/M-7294-2013</a>	Influence of chelations on dairy productivity of cows in different periods of manufacturing cycle	Ukrainian Journal of Ecology, 2019, 9(1), 231–234. <a href="https://www.ujecology.com/articles/influence-of-chelations-on-dairy-productivity-of-cows-in-different-periods-of-manufacturing-cycle.pdf">https://www.ujecology.com/articles/influence-of-chelations-on-dairy-productivity-of-cows-in-different-periods-of-manufacturing-cycle.pdf</a>	Web of Science
297	Новіцький Р.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=36059793100">https://www.scopus.com/authid/detail.uri?authorId=36059793100</a>	The first records of Marmorcrebs [Procambarus fallax (Hagen, 1870) f. virginalis] (Crustacea, Decapoda, Cambaridae) in Ukraine	Ecologica Montenegrina. – 2016. – (5). – P. 44–46. <a href="https://www.biotaxa.org/em/article/view/19706/19060">https://www.biotaxa.org/em/article/view/19706/19060</a>	Scopus
298	Новіцький Р.О.	<a href="http://www.researcherid.com/rid/M-7294-2013">http://www.researcherid.com/rid/M-7294-2013</a>	Recent update of mysid (Mysida) species composition in the Dnieper Reservoir, South-Eastern Ukraine, a source of several crustacean invaders to European waters	BioInvasions Records. – 2016. – Volume 5, Issue 1. – P. 31–37. <a href="http://dx.doi.org/10.3391/bir.2016.5.1.06">http://dx.doi.org/10.3391/bir.2016.5.1.06</a>	Web of Science
299	Новіцький Р.О.	<a href="http://www.researcherid.com/rid/M-7294-2013">http://www.researcherid.com/rid/M-7294-2013</a>	Checklist of non-native benthic macroinvertebrates and fish in the Dnieper River basin	BioInvasions Records. – 2016. – Volume 5, Issue 3. – P. 185–187. <a href="http://dx.doi.org/10.3391/bir.2016.5.3.10">http://dx.doi.org/10.3391/bir.2016.5.3.10</a>	Web of Science
300	Новіцький Р.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=36059793100">https://www.scopus.com/authid/detail.uri?authorId=36059793100</a>	Alien macroinvertebrates and fish in the Dnieper river basin	Russian Journal of Biological Invasions. – 2015. – 6(1). – P. 51–64. <a href="https://doi.org/10.1134/S2075111715010063">https://doi.org/10.1134/S2075111715010063</a>	Scopus
301	Новіцький Р.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=36059793100">https://www.scopus.com/authid/detail.uri?authorId=36059793100</a>	Various programs of development of Pseudorasbora parva (Cypriniformes: Cyprinidae) in lotic and lentic ecosystems	Hydrobiol. Journal. – 2015. – 51(5). – P. 70–79. <a href="http://dx.doi.org/10.1615/HydrobJ.v51.i5.70">http://dx.doi.org/10.1615/HydrobJ.v51.i5.70</a>	Scopus
302	Новіцький Р.О.	<a href="http://www.researcherid.com/rid/M-7294-2013">http://www.researcherid.com/rid/M-7294-2013</a>	Length-weight relationships and morphological variability of black-striped pipefish Syngnathus abaster Risso, 1827 in the Dnieper River Basin	Turkish journal of Fisheries and Aquatic sciences. - 2015. – Vol. 15(3). – P. 608–618. <a href="http://dx.doi.org/10.4194/1303-2712-v15_3_04">http://dx.doi.org/10.4194/1303-2712-v15_3_04</a>	Scopus
303	Новіцький Р.О.	<a href="http://www.researcherid.com/rid/M-7294-2013">http://www.researcherid.com/rid/M-7294-2013</a>	The impact of high commercial fishery load on biological indices of the roach (Rutilus rutilus)	Biosystems Diversity. - 2015. - 23(2), pp. 129–133. <a href="https://doi.org/10.15421/011519">https://doi.org/10.15421/011519</a>	Web of Science
304	Новіцький Р.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=36059793100">https://www.scopus.com/authid/detail.uri?authorId=36059793100</a>	Molecular Biomarkers of Al <sup>3+</sup> Effects on Induction of Oxidative Stress and Cellular Reactivation in Organism of Lepomis gibbosus (Pisces: Centrarchidae)	Hydrobiol. Journal. – 2014. – 50(2). – P. 41–50. <a href="http://dx.doi.org/10.1615/HydrobJ.v50.i2.40">http://dx.doi.org/10.1615/HydrobJ.v50.i2.40</a>	Scopus

305	Новицький Р.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=36059793100">https://www.scopus.com/authid/detail.uri?authorId=36059793100</a>	Phylogeography and phenotypic diversity of the pumpkinseed sunfish <i>Lepomis gibbosus</i> (Linnaeus, 1758) of the Northern Black Sea Coast	Russian Journal of Genetics, 2014, Vol. 50, No 12, pp. 1285–1293. Genetika 51(2), с. 217-226. <a href="https://doi.org/10.1134/S1022795414120126">https://doi.org/10.1134/S1022795414120126</a>	Scopus
306	Новицький Р.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=36059793100">https://www.scopus.com/authid/detail.uri?authorId=36059793100</a>	Recent state and mechanisms of invasions of exotic decapodes in Ukrainian rivers	Vestnik zoologii. – 2013. – 47(1). – P. 59–64. <a href="http://dx.doi.org/10.2478/vzoo-2013-0004">http://dx.doi.org/10.2478/vzoo-2013-0004</a>	Scopus
307	Новицький Р.О.	<a href="http://www.researcherid.com/rid/M-7294-2013">http://www.researcherid.com/rid/M-7294-2013</a>	Invasions of alien fishes in the basins of the Largest Rivers of the Ponto-Caspian Basin: composition, vectors, invasion routes and rates	Russian Journal of Biological Invasions. – 2011. – Vol. 2, № 1. – pp. 49–59. <a href="https://doi.org/10.1134/S2075111711010085">https://doi.org/10.1134/S2075111711010085</a>	Scopus
308	Новицький Р.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=36059793100">https://www.scopus.com/authid/detail.uri?authorId=36059793100</a>	Use of Cytoskeletal Molecular Components as Biomarker of the Hydrobionts State (Using Common Roach <i>Rutilus rutilus</i> as an Example)	Hydrobiol. Journal. – 2010. – 46(1). – P. 75–81. <a href="http://dx.doi.org/10.1615/HydrobJ.v46.i1.70">http://dx.doi.org/10.1615/HydrobJ.v46.i1.70</a>	Scopus
309	Одношевна О.О.	<a href="https://orcid.org/0000-0001-6537-9486">https://orcid.org/0000-0001-6537-9486</a>	Improvement of methodology accounting manufacturing stocks of enterprise: problems and areas of settlement	Financial and Credit Activity: Problems of Theory and Practice. – 2018. -Vol. 1, No 24. - P. 163-169. <a href="https://doi.org/10.18371/fcapt.v1i24.128331">https://doi.org/10.18371/fcapt.v1i24.128331</a>	Web of Science
310	Одношевна О.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57197856896">https://www.scopus.com/authid/detail.uri?authorId=57197856896</a>	Methods of competitiveness assessment of agricultural enterprise in eastern Europe	Regional Science Inquiry, Vol. IX, (2), 2017, P. 231-242. <a href="http://www.rsijournal.eu/ARTICLES/December_2017/19.pdf">http://www.rsijournal.eu/ARTICLES/December_2017/19.pdf</a>	Scopus
311	Павлова Г.Є.	<a href="https://orcid.org/0000-0002-1400-7348">https://orcid.org/0000-0002-1400-7348</a>	Entrepreneurship Innovation Model for Telecommunications Enterprises	Journal of Entrepreneurship Education. - 2019. - Vol. 22, No 2. <a href="https://www.abacademies.org/articles/Entrepreneurship-innovation-model-for-telecommunications-enterprises-1528-2651-22-2-319.pdf">https://www.abacademies.org/articles/Entrepreneurship-innovation-model-for-telecommunications-enterprises-1528-2651-22-2-319.pdf</a>	Scopus
312	Павлова Г.Є.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57203782409">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57203782409</a>	The role of some indicators of financial security in Ukraine in the context of transnationalization and national interests	Investment Management and Financial Innovations. – 2018. –Vol. 15, No 3. - P. 237-248. <a href="http://dx.doi.org/10.21511/imfi.15(3).2018.20">http://dx.doi.org/10.21511/imfi.15(3).2018.20</a>	Scopus
313	Павлова Г.Є.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57202921199">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57202921199</a>	Conceptual basis for innovative potential of agricultural production implementation	Academy of Entrepreneurship Journal. – 2018. - Vol. 24, No 2. - P. 1-6. <a href="https://www.abacademies.org/articles/conceptual-basis-for-innovative-potential-of-agricultural-production-implementation-7337.html">https://www.abacademies.org/articles/conceptual-basis-for-innovative-potential-of-agricultural-production-implementation-7337.html</a>	Scopus
314	Павлова Г.Є.	<a href="https://orcid.org/0000-0002-1400-7348">https://orcid.org/0000-0002-1400-7348</a>	Institutionalization of innovation transformations of agricultural production in the context of providing economic security	Науковий вісник Полісся. - 2018. - №1(13), ч. 1. - С.83-87. <a href="https://doi.org/10.25140/2410-9576-2018-1-1(13)-83-87">https://doi.org/10.25140/2410-9576-2018-1-1(13)-83-87</a>	Web of Science
315	Пашова В.Т.		Arable lands degradation in the northern steppe zone of Ukraine	Agriculture and Forestry. – 2016. – Vol. 62, № 2. – P. 71–80. <a href="https://doi.org/10.17707/AgricultForest.62.2.05">https://doi.org/10.17707/AgricultForest.62.2.05</a>	Web of Science
316	Пашова В.Т.		Nutrition regimes of eroded lands in the northern steppe zone of Ukraine	Agriculture and Forestry. - 2016. – Vol. 62, № 3. – P. 175-185. <a href="https://doi.org/10.17707/AgricultForest.62.3.15">https://doi.org/10.17707/AgricultForest.62.3.15</a>	Web of Science
317	Пелешенко Б.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8894330900">https://www.scopus.com/authid/detail.uri?authorId=8894330900</a>	Analytical calculation of temperature in contact zone of friction pair at high velocities	Journal of Friction and Wear, 2013. - Vol. 34, Issue 4. - pp. 302–307. Original Russian Text published in Trenie i Iznos, 2013. - Vol. 34, No 4. - pp. 397–403. <a href="https://doi.org/10.3103/S1068366613040077">https://doi.org/10.3103/S1068366613040077</a>	Scopus
318	Пелешенко Б.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8894330900">https://www.scopus.com/authid/detail.uri?authorId=8894330900</a>	Temperature field calculation on the counterbody strip tribosurface	Journal of Friction and Wear, 2012. - Vol. 33, Issue 4. - pp. 239–243. Original Russian Text published in Trenie i Iznos, 2012. - Vol. 33, No 4. - pp. 288–294. <a href="https://doi.org/10.3103/S1068366612040083">https://doi.org/10.3103/S1068366612040083</a>	Scopus
319	Пелешенко Б.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8894330900">https://www.scopus.com/authid/detail.uri?authorId=8894330900</a>	Temperature and density determination for heat flux in the area of the shaft-bushing contact	Journal of Friction and Wear. - 2010, Vol. 31, No 6, pp. 443-448. Original Russian Text published in Trenie i Iznos, 2010, Vol. 31, No 6, pp. 582–589. <a href="https://doi.org/10.3103/S1068366610060061">https://doi.org/10.3103/S1068366610060061</a>	Scopus

320	Пелешенко Б.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8894330900">https://www.scopus.com/authid/detail.uri?authorId=8894330900</a>	Interpolation of operators of weak type $(\phi, \phi)$	Siberian Mathematical Journal, 2008. - Vol. 49, Issue 2. - pp. 322–338. Original Russian Text Translated from Sibirskii Matematicheskii Zhurnal, 2008. - Vol. 49, No 2. - pp. 400–419. <a href="https://doi.org/10.1007/s11202-008-0032-x">https://doi.org/10.1007/s11202-008-0032-x</a>	Scopus
321	Пелешенко Б.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8894330900">https://www.scopus.com/authid/detail.uri?authorId=8894330900</a>	Interpolation of operators of weak type $(\phi_0, \psi_0, \phi_1, \psi_1)$ in Lorentz spaces	Ukrainian Mathematical Journal, 2005. - Vol. 57, Issue 11. - pp. 1741–1762. Translated from Ukrain's'kyi Matematychnyi Zhurnal, 2005. - Vol. 57, No 11. - pp. 1490–1507. <a href="https://doi.org/10.1007/s11253-006-0027-3">https://doi.org/10.1007/s11253-006-0027-3</a>	Scopus
322	Пелешенко Б.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8894330900">https://www.scopus.com/authid/detail.uri?authorId=8894330900</a>	Calculation of loads and pressures in the contact zone of the "eyelet-pin" tribosystem of the grain harvester cutter	Trenie i Iznos, 2004, Vol. 25, № 5. - P.504-511. <a href="http://nasb.gov.by/rus/publications/trenie/tre25_5.php">http://nasb.gov.by/rus/publications/trenie/tre25_5.php</a>	Scopus
323	Пелешенко Б.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8894330900">https://www.scopus.com/authid/detail.uri?authorId=8894330900</a>	Sufficient Conditions for Boundedness of Convolution Operators in Rearrangement-Invariant Spaces	Siberian Mathematical Journal, 2001. - Vol. 42, Issue 3. - pp. 546–550. Translated from Sibirskii Matematicheskii Zhurnal, 2001. - Vol. 42, No 3. - pp. 645–650. <a href="https://doi.org/10.1023/A:1010479327687">https://doi.org/10.1023/A:1010479327687</a>	Scopus
324	Пелешенко Б.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8894330900">https://www.scopus.com/authid/detail.uri?authorId=8894330900</a>	On the Boundedness of Singular Integral Operators in Symmetric Spaces	Ukrainian Mathematical Journal, 2000. - Vol. 52, Issue 7. - pp. 1134–1140. Translated from Ukrainskii Matematicheskii Zhurnal, 2000. - Vol. 52, No 7. - pp. 988–993. <a href="https://doi.org/10.1023/A:1005294120367">https://doi.org/10.1023/A:1005294120367</a>	Scopus
325	Пелешенко Б.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8894330900">https://www.scopus.com/authid/detail.uri?authorId=8894330900</a>	On integral convolution operators	Mathematical Notes, 1999. - Vol. 66, Issue 4. - pp. 451–454. Translated from Matematicheskie Zametki, 1999. - Vol. 66, No 4. - pp. 551–555. <a href="https://doi.org/10.1007/BF02679095">https://doi.org/10.1007/BF02679095</a>	Scopus
326	Пелешенко Б.Г.	<a href="https://www.scopus.com/authid/detail.uri?authorId=8894330900">https://www.scopus.com/authid/detail.uri?authorId=8894330900</a>	Structure theorems for a class of function spaces	Journal of Soviet Mathematics (1977).	Scopus
327	Перехрест В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=16488556100">https://www.scopus.com/authid/detail.uri?authorId=16488556100</a>	Exact solutions for the axially symmetrical hydroelasticity of a cylindrical shell	Soviet Applied Mechanics, 1980, Volume 16, Issue 8, pp. 729–733. Translated from Prikladnaya Mekhanika, Vol. 16, No 8, pp. 99–104, 1980. <a href="https://doi.org/10.1007/BF00884081">https://doi.org/10.1007/BF00884081</a>	Scopus
328	Перехрест В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=16488556100">https://www.scopus.com/authid/detail.uri?authorId=16488556100</a>	Types of and stability of gravity waves in the course of filling cylindrical vessels	Soviet Applied Mechanics, 1975, Volume 11, Issue 12, pp. 1319–1324. Translated from Prikladnaya Mekhanika, Vol. 11, No 12, pp. 95–101, 1975. <a href="https://doi.org/10.1007/BF00883053">https://doi.org/10.1007/BF00883053</a>	Scopus
329	Петрушина Г.О.	<a href="http://orcid.org/0000-0001-5508-5193">http://orcid.org/0000-0001-5508-5193</a>	Digital colorimetric determination of vitamin C using 18-molybdo-2-phosphate	Bulletin of Dnipropetrovsk University. Series Chemistry, 2016, 24(2), pp. 102–110. <a href="https://doi.org/10.15421/081614">https://doi.org/10.15421/081614</a>	Web of Science
330	Петрушина Г.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=43861808400">https://www.scopus.com/authid/detail.uri?authorId=43861808400</a>	determination of p-aminophenol in paracetamol formulations with 18-molybdodiphosphate heteropoly anion based on elimination of Schlieren effect	Talanta. – 2012. – Vol. 96, № 15. – P. 230-235. <a href="https://doi.org/10.1016/j.talanta.2012.02.049">https://doi.org/10.1016/j.talanta.2012.02.049</a>	Scopus
331	Петрушина Г.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=43861808400">https://www.scopus.com/authid/detail.uri?authorId=43861808400</a>	Determination of ascorbic acid with Wells-Dawson type molybdophosphate in sequential injection system	Analytical Letters. – 2011. – Vol. 44, № 1-3. – P. 514-527. <a href="https://doi.org/10.1080/00032719.2010.500789">https://doi.org/10.1080/00032719.2010.500789</a>	Scopus
332	Пономаренко Н.О.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57208643200">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57208643200</a>	Study of fertilizer spreader centrifugal type under field conditions	INMATEH Agricultural Engineering. - 2019. - Vol. 57, No 1. - P. 161-168. <a href="http://www.inmateh.eu/INMATEH_1_2019/57-28-Kobets%20A.S..pdf">http://www.inmateh.eu/INMATEH_1_2019/57-28-Kobets%20A.S..pdf</a>	Scopus
333	Пономаренко Н.О.	<a href="https://orcid.org/0000-0002-2838-7046">https://orcid.org/0000-0002-2838-7046</a>	Productivity and mineral exchange in the body of young pigs when feeding probiotics	Ukrainian Journal of Ecology, 2019, 9(1), 220–225. <a href="https://www.ujecology.com/articles/productivity-and-mineral-exchange-in-the-body-of-young-pigs-when-feeding-probiotics.pdf">https://www.ujecology.com/articles/productivity-and-mineral-exchange-in-the-body-of-young-pigs-when-feeding-probiotics.pdf</a>	Web of Science
334	Пономаренко Н.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194158542">https://www.scopus.com/authid/detail.uri?authorId=57194158542</a>	Construction of centrifugal working device for mineral fertilizers spreading	INMATEH – Agricultural Engineering. - 2017. - Vol. 51, № 1. – P. 5–14. <a href="http://oaji.net/articles/2017/1672-1501006407.pdf">http://oaji.net/articles/2017/1672-1501006407.pdf</a>	Scopus
335	Пономаренко Н.О.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194158542">https://www.scopus.com/authid/detail.uri?authorId=57194158542</a>	Design substantiation of the three-tier centrifugal type mineral fertilizers spreader	INMATEH-Agricultural Engineering. – 2017. – № 53(3). – P. 13-20. <a href="http://www.inmateh.eu/INMATEH_3_2017/53-02%20Abstract%20-%20Kobets%20AS.pdf">http://www.inmateh.eu/INMATEH_3_2017/53-02%20Abstract%20-%20Kobets%20AS.pdf</a>	Scopus
336	Пономаренко Н.О.	<a href="https://orcid.org/0000-0002-2838-7046">https://orcid.org/0000-0002-2838-7046</a>	Spatial dynamic of the agriculture fields towards their shape and size	Ukrainian Journal of Ecology, 2017, 7(3), P. 14-31. <a href="https://doi.org/10.15421/2017_45">https://doi.org/10.15421/2017_45</a>	Web of Science

337	Пономарьова О.А.	<a href="https://orcid.org/0000-0002-6519-709X">https://orcid.org/0000-0002-6519-709X</a>	Morphometric characteristics and the content of plastid pigments of the needles of <i>Picea pungens</i> depending on the distance from the highways	Biosystems Diversity. – 2017. – 25(2). – pp. 96–101. <a href="https://doi.org/10.15421/011714">https://doi.org/10.15421/011714</a>	Web of Science
338	Пономарьова О.А.	<a href="https://orcid.org/0000-0002-6519-709X">https://orcid.org/0000-0002-6519-709X</a>	Combined impact of heavy metals (Pb <sup>2+</sup> and Cd <sup>2+</sup> ) and salinity on the condition of <i>Lolium perenne</i> long-term assimilation apparatus	Biosystems Diversity. - 2015. - 23(1), 15–20. <a href="https://doi.org/10.15421/011503">https://doi.org/10.15421/011503</a>	Web of Science
339	Приходько І.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57208316478">https://www.scopus.com/authid/detail.uri?authorId=57208316478</a>	Entrepreneurship model for staff corporate education in a multinational corporation	Journal of Entrepreneurship Education. - Vol. 22, Special Issue, 2019. Entrepreneurship: Investment and Innovation. - 1528-2651-22-S1-341 <a href="https://www.abacademies.org/articles/Entrepreneurship-model-for-staff-corporate-education-in-1528-2651-22-S1-341.pdf">https://www.abacademies.org/articles/Entrepreneurship-model-for-staff-corporate-education-in-1528-2651-22-S1-341.pdf</a>	Scopus
340	Пугач А.М.	<a href="https://orcid.org/0000-0002-5586-424X">https://orcid.org/0000-0002-5586-424X</a>	Investigation of hydrogeomechanical parameters of loess masses in conditions of technogenic underflooding and development of technical recommendations for strengthening of bases of foundations	Journal of Geology, Geography and Geocology. – 2019. - Vol. 28, No 1. - P. 173-179. <a href="https://doi.org/10.15421/111918">https://doi.org/10.15421/111918</a>	Web of Science
341	Пугач А.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194028318">https://www.scopus.com/authid/detail.uri?authorId=57194028318</a>	Research of the impact of the method of heating of heat units on the qualitative characteristics of treated materials	Eastern-European Journal of Enterprise Technologies. – 2018. -6/6(96). – P. 37-43. <a href="https://doi.org/10.15587/1729-4061.2018.148372">https://doi.org/10.15587/1729-4061.2018.148372</a>	Scopus
342	Пугач А.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194028318">https://www.scopus.com/authid/detail.uri?authorId=57194028318</a>	Research into the impact of structural features of combustion chamber in energy-technological units on their operational efficiency	Eastern-European Journal of Enterprise Technologies. – 2018. -5/8(95). – P. 58-64. <a href="https://doi.org/10.15587/1729-4061.2018.143316">https://doi.org/10.15587/1729-4061.2018.143316</a>	Scopus
343	Пугач А.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194028318">https://www.scopus.com/authid/detail.uri?authorId=57194028318</a>	Research and control of the purity of production hydrogen with a high degree of purification when applying the electrolysis method of production	Eastern-European Journal of Enterprise Technologies, 2018. - 1/6(91). - P. 40-46. <a href="https://doi.org/10.15587/1729-4061.2018.124085">https://doi.org/10.15587/1729-4061.2018.124085</a>	Scopus
344	Пугач А.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194028318">https://www.scopus.com/authid/detail.uri?authorId=57194028318</a>	Design and study of the energy-efficient unified apparatuses for energy technological manufacturing	Eastern-European Journal of Enterprise Technologies, 2018. - 3/8(93). - P. 59-65. <a href="https://doi.org/10.15587/1729-4061.2018.132572">https://doi.org/10.15587/1729-4061.2018.132572</a>	Scopus
345	Пугач А.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194028318">https://www.scopus.com/authid/detail.uri?authorId=57194028318</a>	Justification of the cultivator sweep and strengthening elements on the working surface	INMATEH Agricultural Engineering. - 2018. - Vol. 54, No 1. - P. 161-170. <a href="http://www.inmateh.eu/INMATEH_1_2018/54-20%20Kobets.pdf">http://www.inmateh.eu/INMATEH_1_2018/54-20%20Kobets.pdf</a>	Scopus
346	Пугач А.М.	<a href="https://orcid.org/0000-0002-5586-424X">https://orcid.org/0000-0002-5586-424X</a>	Supervision and control of local self-government bodies in Ukraine: Theoretical and legal approaches to clarification of concepts	Financial and Credit Activity: Problems of Theory and Practice. – 2018. -Vol. 2, No 25. - P. 472-479. <a href="https://doi.org/10.18371/fcaptp.v2i25.136540">https://doi.org/10.18371/fcaptp.v2i25.136540</a>	Web of Science
347	Пугач А.М.	<a href="https://orcid.org/0000-0002-5586-424X">https://orcid.org/0000-0002-5586-424X</a>	Geospatial assessment of the Mokra Sura river ecological condition using remote sensing and in situ monitoring data	Journal of Geology, Geography and Geocology. – 2018. - Vol. 27, No 3. - P. 422-430. <a href="https://doi.org/10.15421/111866">https://doi.org/10.15421/111866</a>	Web of Science
348	Пугач А.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194028318">https://www.scopus.com/authid/detail.uri?authorId=57194028318</a>	Composition and Reactivity of Aminolysis Products of Phenyl Glycidyl Ether with Benzylamine	Russian Journal of Organic Chemistry, 2017, Vol. 53, No 5, P. 656–662. Original Russian Text published in Zhurnal Organicheskoi Khimii, 2017, Vol. 53, No 5, pp. 651–656. <a href="https://doi.org/10.1134/S1070428017050037">https://doi.org/10.1134/S1070428017050037</a>	Scopus
349	Пугач А.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57194028318">https://www.scopus.com/authid/detail.uri?authorId=57194028318</a>	Economic assessment of technical maintenance in grain production of Ukrainian agriculture	Bulgarian Journal of Agricultural Science. – 2017. – Vol. 23, No 2. – P. 198–203. <a href="http://www.agrojournal.org/23/02-04.pdf">http://www.agrojournal.org/23/02-04.pdf</a>	Scopus
350	Ракитянський В.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57192074427">https://www.scopus.com/authid/detail.uri?authorId=57192074427</a>	Influence of feed additive from peat on morphological and biochemical blood profile of piglets	Veterinarija ir Zootechnika (Vet Med Zoot). - 2017. - Vol. 75(97). - P. 59-63. <a href="https://vetzoo.lsmuni.lt/data/vols/2017/75/pdf/yefimov.pdf">https://vetzoo.lsmuni.lt/data/vols/2017/75/pdf/yefimov.pdf</a>	Scopus

351	Ракитянський В.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57192074427">https://www.scopus.com/authid/detail.uri?authorId=57192074427</a>	Effect of feeding treated peat as a supplement on the parameters of cellular immunity, antioxidant status and performance of piglets in early post-weaning period	HVM Bioflux, 2016. – 8(3). – P. 133-136. <a href="http://www.hvm.bioflux.com.ro/docs/2016.133-136.pdf">http://www.hvm.bioflux.com.ro/docs/2016.133-136.pdf</a>	Scopus
352	Рула І.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=9241253700">https://www.scopus.com/authid/detail.uri?authorId=9241253700</a>	The estimation of <i>Miscanthus×giganteus</i> ' adaptive potential for cultivation on the mining and post-mining lands in Ukraine	Environ. Sci. Pollut. Res. Int. - 2019. - 26(3). - P. 2974-2986. <a href="https://doi.org/10.1007/s11356-018-3741-0">https://doi.org/10.1007/s11356-018-3741-0</a>	Scopus
353	Рула І.В.	<a href="https://orcid.org/0000-0003-4229-6463">https://orcid.org/0000-0003-4229-6463</a>	The poplar saplings survival in reclaimed mineland depending on clone and root treatment	Agriculture and Forestry. - 2017, 63(4), pp. 141-151. <a href="https://doi.org/10.17707/AgricultForest.63.4.16">https://doi.org/10.17707/AgricultForest.63.4.16</a>	Web of Science
354	Рула І.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=9241253700">https://www.scopus.com/authid/detail.uri?authorId=9241253700</a>	Influence of metal-containing carbon fibers on the properties of carbon-filled plastics based on aromatic polyamide	Journal of Engineering Physics and Thermophysics. 2012, Vol. 85, No 4, pp. 943-949. Translated from Inzhenerno-Fizicheskii Zhurnal, Vol. 85, No 4, pp. 867-873, 2012. <a href="https://doi.org/10.1007/s10891-012-0734-6">https://doi.org/10.1007/s10891-012-0734-6</a>	Scopus
355	Рула І.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=9241253700">https://www.scopus.com/authid/detail.uri?authorId=9241253700</a>	Temperature and density determination for heat flux in the area of the shaft-bushing contact	Journal of Friction and Wear. - 2010, Vol. 31, No 6, pp. 443-448. Original Russian Text published in Trenie i Iznos, 2010, Vol. 31, No 6, pp. 582-589. <a href="https://doi.org/10.3103/S1068366610060061">https://doi.org/10.3103/S1068366610060061</a>	Scopus
356	Рула І.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=9241253700">https://www.scopus.com/authid/detail.uri?authorId=9241253700</a>	Prediction of relation between wear of carboplas-tics and pressure and sliding velocity	Trenie i Iznos, 2005, Vol. 26, № 2. - P. 187-190. <a href="http://nasb.gov.by/rus/publications/trenie/tre26_2.php">http://nasb.gov.by/rus/publications/trenie/tre26_2.php</a>	Scopus
357	Самойлюк В.В.	<a href="http://orcid.org/0000-0001-8400-8904">http://orcid.org/0000-0001-8400-8904</a>	Pharmacological correction of the hemostasis system for the surgical treatment of bitches with tumours of the mammary gland	Regulatory Mechanisms in Biosystems. – 2018. - Vol. 9, No 3. - P. 353-362. <a href="https://doi.org/10.15421/021852">https://doi.org/10.15421/021852</a>	Web of Science
358	Санжара Р.А.	<a href="https://orcid.org/0000-0002-7660-2476">https://orcid.org/0000-0002-7660-2476</a>	The quality of colostrum and vitality of calves, born from cows with different reaction to stress experiences	Regulatory Mechanisms in Biosystems, 2017. - 8(2). - P. 299-303. <a href="https://doi.org/10.15421/021747">https://doi.org/10.15421/021747</a>	Web of Science
359	Ситник С.А.	<a href="http://orcid.org/0000-0002-7646-6347">http://orcid.org/0000-0002-7646-6347</a>	Climatogenic reaction of <i>Robinia pseudoacacia</i> and <i>Pinus sylvestris</i> within Northern Steppe of Ukraine	Biosystems Diversity. – 2019. -Vol. 27, No 1. - P. 16-20. <a href="https://doi.org/10.15421/011902">https://doi.org/10.15421/011902</a>	Web of Science
360	Ситник С.А.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57190765061">https://www.scopus.com/authid/detail.uri?authorId=57190765061</a>	Basic density and crown parameters of forest forming species within Steppe zone in Ukraine	Folia Oecologica. – 2018. - Vol. 45, No 2. – P. 82-91. <a href="https://doi.org/10.2478/foecol-2018-0009">https://doi.org/10.2478/foecol-2018-0009</a>	Scopus
361	Ситник С.А.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57190765061">https://www.scopus.com/authid/detail.uri?authorId=57190765061</a>	LAI estimation by direct and indirect methods in Scots pine stands in Northern Steppe of Ukraine	Journal of Forest Science. – 2018. - Vol. 64, No 12. - P. 514-522. <a href="https://doi.org/10.17221/79/2018-JFS">https://doi.org/10.17221/79/2018-JFS</a>	Scopus
362	Ситник С.А.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57190765061">https://www.scopus.com/authid/detail.uri?authorId=57190765061</a>	Energy potential of main forest-forming species of stands in the Northern Steppe, Ukraine	Journal of Forest Science, 2018, 64(1), pp. 25-32. <a href="https://doi.org/10.17221/33/2017-JFS">https://doi.org/10.17221/33/2017-JFS</a>	Scopus
363	Ситник С.А.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57190765061">https://www.scopus.com/authid/detail.uri?authorId=57190765061</a>	Remediation potential of forest forming tree species within Northern Steppe reclamation stands	Ekológia (Bratislava), 2018. - Vol. 37, No 1, P. 69-81. <a href="https://doi.org/10.2478/eko-2018-0007">https://doi.org/10.2478/eko-2018-0007</a>	Scopus
364	Ситник С.А.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57195522244">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57195522244</a>	A productive potential estimation of five genotypes of the <i>Miscanthus Anderss</i> Genus in the Ukrainian Steppe zones conditions	INMATEH – Agricultural Engineering, 2017, 52(2), pp. 129-136. <a href="http://www.inmateh.eu/INMATEH_2_2017/52-18-Kharitonov.pdf">http://www.inmateh.eu/INMATEH_2_2017/52-18-Kharitonov.pdf</a>	Scopus
365	Ситник С.А.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57190765061">https://www.scopus.com/authid/detail.uri?authorId=57190765061</a>	Foliage biomass qualitative indices of selected forest forming tree species in Ukrainian Steppe	Folia Oecologica, 2017, 44(1), pp. 38-45. <a href="https://doi.org/10.1515/foecol-2017-0005">https://doi.org/10.1515/foecol-2017-0005</a>	Scopus
366	Ситник С.А.	<a href="http://orcid.org/0000-0002-7646-6347">http://orcid.org/0000-0002-7646-6347</a>	Analysis of the productivity of pine stands in plantations in the Northern Steppe of Ukraine	Biosystems Diversity. - 2017. - 25(1). - pp. 39-44. <a href="https://doi.org/10.15421/011706">https://doi.org/10.15421/011706</a>	Web of Science

367	Ситник С.А.	<a href="https://orcid.org/0000-0002-7646-6347">https://orcid.org/0000-0002-7646-6347</a>	Remediation potential of forest-forming species in the reclamation planting	Ukrainian Journal of Ecology, 2017, 7(3), pp. 64–72. <a href="https://doi.org/10.15421/2017_50">https://doi.org/10.15421/2017_50</a>	Web of Science
368	Ситник С.А.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57190765061">https://www.scopus.com/authid/detail.uri?authorId=57190765061</a>	The structure of Scots pine and Black locust forests in the Northern Steppe of Ukraine	Journal of Forest Science, 62(7), 2016, pp. 329–336. <a href="https://doi.org/10.17221/120/2015-JFS">https://doi.org/10.17221/120/2015-JFS</a>	Scopus
369	Ситник С.А.	<a href="https://orcid.org/0000-0002-7646-6347">https://orcid.org/0000-0002-7646-6347</a>	Analysis of the parameters of the assimilation component of aboveground biomass of forest-forming species in the steppe zone of Ukraine	Biosystems Diversity. - 2016. - 24(2), pp. 378–383. <a href="https://doi.org/10.15421/011650">https://doi.org/10.15421/011650</a>	Web of Science
370	Сиченко В.В.	<a href="https://orcid.org/0000-0001-9655-2317">https://orcid.org/0000-0001-9655-2317</a>	Supervision and control of local self-government bodies in Ukraine: Theoretical and legal approaches to clarification of concepts	Financial and Credit Activity: Problems of Theory and Practice. – 2018. -Vol. 2, No 25. - P. 472-479. <a href="https://doi.org/10.18371/fcaptp.v2i25.136540">https://doi.org/10.18371/fcaptp.v2i25.136540</a>	Web of Science
371	Сиченко В.В.	<a href="https://orcid.org/0000-0001-9655-2317">https://orcid.org/0000-0001-9655-2317</a>	State regulation of formation small and medium businesses quality development based on grading	Financial and Credit Activity: Problems of Theory and Practice. – 2018. -Vol. 1, No 24. - P. 205-212. <a href="https://doi.org/10.18371/fcaptp.v1i24.128051">https://doi.org/10.18371/fcaptp.v1i24.128051</a>	Web of Science
372	Сінчук О.В.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57198806379">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57198806379</a>	The Quantum-Chemical Modelling of Structure and Spectral Characteristics for Molecular Complexes in Pentaplast-Terlon System	Chem. Chem. Technol. – 2017. – Vol. 11, № 4. – P. 405–409. <a href="https://doi.org/10.23939/chcht11.04.405">https://doi.org/10.23939/chcht11.04.405</a>	Scopus
373	Сова Н.А.	<a href="https://orcid.org/0000-0003-2558-4973">https://orcid.org/0000-0003-2558-4973</a>	Research of Physical and Chemical Parameters of Oil Obtained from Organic and Conversion Hemp Seeds Varieties "Hliana"	Ukrainian Food Journal. - 2018. - Volume 7, Issue 2. - P. 244-252. <a href="https://doi.org/10.24263/2304-974X-2018-7-2-7">https://doi.org/10.24263/2304-974X-2018-7-2-7</a>	Web of Science
374	Сокол С.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57205222090">https://www.scopus.com/authid/detail.uri?authorId=57205222090</a>	Numeric model of the grain mixture flow in a cylindrical sieve which revolves around the inclined axis	INMATEH-Agricultural Engineering 2018 Vol.56 No.3 pp.67-74 ref.19 <a href="http://www.inmateh.eu/INMATEH_3_2018/56-08%20Naumenko.pdf">http://www.inmateh.eu/INMATEH_3_2018/56-08%20Naumenko.pdf</a>	Scopus
375	Сосницький О.І.	<a href="https://orcid.org/0000-0002-2853-9732">https://orcid.org/0000-0002-2853-9732</a>	The characteristics, emergent properties and manner of spread in Ukraine of the Porcine Epidemic Diarrhea Virus	Regulatory Mechanisms in Biosystems. – 2018. - Vol. 9, No 3. - P. 401-408. <a href="https://doi.org/10.15421/021860">https://doi.org/10.15421/021860</a>	Web of Science
376	Сосницький О.І.	<a href="https://orcid.org/0000-0002-2853-9732">https://orcid.org/0000-0002-2853-9732</a>	Peculiarities of PED virus pathogenesis in neonatal non-immune piglets on Ukraine farms	Regulatory Mechanisms in Biosystems. – 2018. - Vol. 9, No 4. - P. 522-528. <a href="https://doi.org/10.15421/021878">https://doi.org/10.15421/021878</a>	Web of Science
377	Сосницький О.І.	<a href="https://orcid.org/0000-0002-2853-9732">https://orcid.org/0000-0002-2853-9732</a>	Endemic course of epidemic diarrhea of pigs in the stabilized focus of infection	Regulatory Mechanisms in Biosystems, 8(3). – 2017. – P. 410-416. <a href="https://doi.org/10.15421/021763">https://doi.org/10.15421/021763</a>	Web of Science
378	Сосницький О.І.	<a href="https://orcid.org/0000-0002-2853-9732">https://orcid.org/0000-0002-2853-9732</a>	Epidemiology, etiology and gene analysis of spike S protein of porcine epidemic diarrhea virus infection in Ukraine during 2016–2017	Regulatory Mechanisms in Biosystems, 8(4). – 2017. – P. 602-610. <a href="https://doi.org/10.15421/021792">https://doi.org/10.15421/021792</a>	Web of Science
379	Степченко Л.М.	<a href="https://orcid.org/0000-0001-8509-7048">https://orcid.org/0000-0001-8509-7048</a>	The effect of biologically active feed additives of humilid substances on the antioxidant system in liver mitochondria of gerbils	Regulatory Mechanisms in Biosystems. – 2017. – 8(2). – P. 185–190. <a href="https://doi.org/10.15421/021729">https://doi.org/10.15421/021729</a>	Web of Science
380	Степченко Л.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6602984860">https://www.scopus.com/authid/detail.uri?authorId=6602984860</a>	Characteristic of carbohydrate components of chickens and human's fibronectins	Укр.біохім.журн., 2010, Т. 82, № 6. - С. 58-64. <a href="http://ubj.biochemistry.org.ua/images/stories/pdf/UBJ_N6_2010/Kovalenko_82_6.pdf">http://ubj.biochemistry.org.ua/images/stories/pdf/UBJ_N6_2010/Kovalenko_82_6.pdf</a>	Scopus
381	Степченко Л.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6602984860">https://www.scopus.com/authid/detail.uri?authorId=6602984860</a>	Effect of selenium-containing supplements on the indices of specific immunity and nonspecific resistance in chicken	Fiziol Zh. 2008; 54(1): pp. 69-73. <a href="https://www.ncbi.nlm.nih.gov/pubmed/18416187">https://www.ncbi.nlm.nih.gov/pubmed/18416187</a>	Scopus
382	Степченко Л.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6602984860">https://www.scopus.com/authid/detail.uri?authorId=6602984860</a>	The content of free amino acids in the tissues of broiler chicks administered sodium humate in the ration	Nauchnye Doki Vyss Shkoly Biol Nauki. 1991;(10): pp. 147-150. <a href="https://www.ncbi.nlm.nih.gov/pubmed/1839219">https://www.ncbi.nlm.nih.gov/pubmed/1839219</a>	Scopus
383	Степченко Л.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6602984860">https://www.scopus.com/authid/detail.uri?authorId=6602984860</a>	The effect of sodium humate on metabolism and resistance in highly productive poultry	Nauchnye Doki Vyss Shkoly Biol Nauki. 1991;(10): pp. 90-95. <a href="https://www.ncbi.nlm.nih.gov/pubmed/1839221">https://www.ncbi.nlm.nih.gov/pubmed/1839221</a>	Scopus

384	Степченко Л.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6602984860">https://www.scopus.com/authid/detail.uri?authorId=6602984860</a>	Effect of sodium humate on animals irradiated with lethal doses	Radiobiologia. 1987; 27(5): pp. 650-653. <a href="https://www.ncbi.nlm.nih.gov/pubmed/2959984">https://www.ncbi.nlm.nih.gov/pubmed/2959984</a>	Scopus
385	Степченко Л.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6602984859">https://www.scopus.com/authid/detail.uri?authorId=6602984859</a>	Molecular forms of acid brain proteinases	Bulletin of Experimental Biology and Medicine 1975, Volume 80, Issue 4, pp. 1179–1180. Translated from Byulleten' Éksperimental'noi Biologii i Meditsyny, Vol. 80, No 10, pp. 43–46, 1975. <a href="https://doi.org/10.1007/BF00833152">https://doi.org/10.1007/BF00833152</a>	Scopus
386	Суслова Н.І.	<a href="http://orcid.org/0000-0001-9500-9224">http://orcid.org/0000-0001-9500-9224</a>	Pharmacological correction of the hemostasis system for the surgical treatment of bitches with tumours of the mammary gland	Regulatory Mechanisms in Biosystems. – 2018. - Vol. 9, No 3. - P. 353-362. <a href="https://doi.org/10.15421/021852">https://doi.org/10.15421/021852</a>	Web of Science
387	Теслюк Г.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57208648903">https://www.scopus.com/authid/detail.uri?authorId=57208648903</a>	Study of fertilizer spreader centrifugal type under field conditions	INMATEH Agricultural Engineering. - 2019. - Vol. 57, No 1. - P. 161-168. <a href="http://www.inmateh.eu/INMATEH_1_2019/57-28-Kobets%20A.S..pdf">http://www.inmateh.eu/INMATEH_1_2019/57-28-Kobets%20A.S..pdf</a>	Scopus
388	Тішкіна Н.М.	<a href="http://orcid.org/0000-0003-2662-5327">http://orcid.org/0000-0003-2662-5327</a>	Combined effect of glyphosphate, saccharin and sodium benzoate on rats	Regulatory Mechanisms in Biosystems. - 2018. - 9(4), 591-597. <a href="https://doi.org/10.15421/021888">https://doi.org/10.15421/021888</a>	Web of Science
389	Тішкіна Н.М.	<a href="http://orcid.org/0000-0003-2662-5327">http://orcid.org/0000-0003-2662-5327</a>	properties of mixtures of alkyldimethylbenzyl ammonium chloride, didecyldimethyl ammonium chloride, glutaraldehyde and formaldehyde	Regulatory Mechanisms in Biosystems. - 2018. - 9(4), 540-545. <a href="https://doi.org/10.15421/021881">https://doi.org/10.15421/021881</a>	Web of Science
390	Ткаліч Ю.І.	<a href="https://orcid.org/0000-0003-2208-0163">https://orcid.org/0000-0003-2208-0163</a>	Climatogenic reaction of Robinia pseudoacacia and Pinus sylvestris within Northern Steppe of Ukraine	Biosystems Diversity. – 2019. -Vol. 27, No 1. - P. 16-20. <a href="https://doi.org/10.15421/011902">https://doi.org/10.15421/011902</a>	Web of Science
391	Ткаліч Ю.І.	<a href="https://orcid.org/0000-0003-2208-0163">https://orcid.org/0000-0003-2208-0163</a>	Interactive effect of tank-mixed post emergent herbicides and plant growth regulators on corn yield	Ukrainian Journal of Ecology. – 2018. - №8(1). – P. 961-965. <a href="http://dx.doi.org/10.15421/2018_299">http://dx.doi.org/10.15421/2018_299</a>	Web of Science
392	Ткаліч Ю.І.	<a href="https://orcid.org/0000-0003-2208-0163">https://orcid.org/0000-0003-2208-0163</a>	Impact of mulch tillage and fertilization on growth and development of winter wheat plants in clean fallow in Northern Steppe of Ukraine	Ukrainian Journal of Ecology. – 2017. – №7(4). – P. 511-516. <a href="http://dx.doi.org/10.15421/2017_153">http://dx.doi.org/10.15421/2017_153</a>	Web of Science
393	Ткач В.В.	<a href="https://orcid.org/0000-0002-9129-482X">https://orcid.org/0000-0002-9129-482X</a>	Water metabolism of leaves of Quercus robur in antierosion stands in the south of its range	Biosystems Diversity. - 2016. - 24(2), 444–450. <a href="https://doi.org/10.15421/011660">https://doi.org/10.15421/011660</a>	Web of Science
394	Ткаченко О.А.	<a href="https://orcid.org/0000-0001-8210-9824">https://orcid.org/0000-0001-8210-9824</a>	Biological properties of dissociative L- and other forms of Mycobacterium bovis	Biosystems Diversity. - 2016. - 24(2), pp. 338-346. <a href="https://doi.org/10.15421/011644">https://doi.org/10.15421/011644</a>	Web of Science
395	Токар А.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=54893654600">https://www.scopus.com/authid/detail.uri?authorId=54893654600</a>	The Quantum-Chemical Modelling of Structure and Spectral Characteristics for Molecular Complexes in Pentaplast-Terlon System	Chem. Chem. Technol. – 2017. – Vol. 11, № 4. – P. 405–409. <a href="https://doi.org/10.23939/chcht11.04.405">https://doi.org/10.23939/chcht11.04.405</a>	Scopus
396	Токар А.В.	<a href="http://orcid.org/0000-0003-0374-8922">http://orcid.org/0000-0003-0374-8922</a>	The Hydrogen bonding effects in structural analysis of phenilon C-2: the quantum-chemical interpretation	Bulletin of Dnipropetrovsk University. Series Chemistry, 2017, 25(1), pp. 9–14. <a href="https://doi.org/10.15421/081702">https://doi.org/10.15421/081702</a>	Web of Science
397	Токар А.В.	<a href="http://orcid.org/0000-0003-0374-8922">http://orcid.org/0000-0003-0374-8922</a>	The quantum-chemical investigation of N-cyclization reaction mechanism for epichlorohydrin aminolysis products	Bulletin of Dnipropetrovsk University. Series Chemistry, 2014, 22(2), pp. 27–30. <a href="https://doi.org/10.15421/081418">https://doi.org/10.15421/081418</a>	Web of Science
398	Токар А.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=54893654600">https://www.scopus.com/authid/detail.uri?authorId=54893654600</a>	Synthesis, structure, and transformations of N-(bicyclo[2.2.1]hept-5-en-endo-2-ylmethyl)-N-[(oxiran-2-yl) methyl]-arenesulfonamides	Russian Journal of Organic Chemistry, 2013, Volume 49, Issue 8, pp. 1122–1134. Original English Text published in Zhurnal Organicheskoi Khimii, 2013, Vol. 49, No 8, pp. 1141–1152. <a href="https://doi.org/10.1134/S1070428013080058">https://doi.org/10.1134/S1070428013080058</a>	Scopus
399	Токар А.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=54893654600">https://www.scopus.com/authid/detail.uri?authorId=54893654600</a>	Synthesis and aminolysis of N-(4-chlorophenyl)- and N-(2,4-dichlorophenylsulfonyl)-N-(glycidyl)bicyclo[2.2.1]hept-5-en-endo-ylmethylamines	Russian Journal of Organic Chemistry, 2010, Volume 46, Issue 5, pp. 637–643. Original Russian Text published in Zhurnal Organicheskoi Khimii, 2010, Vol. 46, No 5, pp. 643–645. <a href="https://doi.org/10.1134/S1070428010050064">https://doi.org/10.1134/S1070428010050064</a>	Scopus

400	Токар А.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=54893654600">https://www.scopus.com/authid/detail.uri?authorId=54893654600</a>	Cage-like amines in the synthesis and oxidation of camphor-10-sulfonic acid amides	Russian Journal of Organic Chemistry, 2009, Volume 45, Issue 7, pp. 1007–1017. Original Russian Text published in Zhurnal Organicheskoi Khimii, 2009, Vol. 45, No 7, pp. 1021–1030. <a href="https://doi.org/10.1134/S1070428009070057">https://doi.org/10.1134/S1070428009070057</a>	Scopus
401	Токар А.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=54893654600">https://www.scopus.com/authid/detail.uri?authorId=54893654600</a>	Synthesis and reactions of stereo-isomeric exo- and endo-5-amino-methylbicyclo[2.2.1]hept-2-ene-based ureas	Cent. Eur. J. Chem. – 2008. – Vol. 6, № 2. – P. 161–174. <a href="https://doi.org/10.2478/s11532-008-0012-9">https://doi.org/10.2478/s11532-008-0012-9</a>	Scopus
402	Токар А.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=54893654600">https://www.scopus.com/authid/detail.uri?authorId=54893654600</a>	Synthesis and characterization of N-(alkyl- and benzylsulfonyl)-exo-2-hydroxy-4-azatricyclo-[4.2.1.0 <sup>3,7</sup> ]nonanes	Tetrahedron. – 2007. – Vol. 63, № 8. – P. 1790–1797. <a href="https://doi.org/10.1016/j.tet.2006.12.039">https://doi.org/10.1016/j.tet.2006.12.039</a>	Scopus
403	Філіпенко Д.В.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57205221192">https://www.scopus.com/authid/detail.uri?authorId=57205221192</a>	Numeric model of the grain mixture flow in a cylindrical sieve which revolves around the inclined axis	INMATEH-Agricultural Engineering 2018 Vol.56 No.3 pp.67-74 ref.19 <a href="http://www.inmateh.eu/INMATEH_3_2018/56-08%20Naumenko.pdf">http://www.inmateh.eu/INMATEH_3_2018/56-08%20Naumenko.pdf</a>	Scopus
404	Халатур С.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57190437698">https://www.scopus.com/authid/detail.uri?authorId=57190437698</a>	The role of some indicators of financial security in Ukraine in the context of transnationalization and national interests	Investment Management and Financial Innovations. – 2018. –Vol. 15, No 3. - P. 237-248. <a href="http://dx.doi.org/10.21511/imfi.15(3).2018.20">http://dx.doi.org/10.21511/imfi.15(3).2018.20</a>	Scopus
405	Халатур С.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57190437698">https://www.scopus.com/authid/detail.uri?authorId=57190437698</a>	Assessment of bank lending diversification in Ukraine	Banks and Bank Systems. – 2018. - Vol. 13, No 3. - P. 141-150. <a href="http://dx.doi.org/10.21511/bbs.13(3).2018.14">http://dx.doi.org/10.21511/bbs.13(3).2018.14</a>	Scopus
406	Халатур С.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=57190437698">https://www.scopus.com/authid/detail.uri?authorId=57190437698</a>	Systematisation and analysis of MNCs' models of conduct for entering the national agrarian markets	Economic Annals-XXI. - 2016. - № 159. - C. 34-38. <a href="http://nbuv.gov.ua/UJRN/ecchado_2016_159_8">http://nbuv.gov.ua/UJRN/ecchado_2016_159_8</a>	Scopus
407	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Synthesis of Magnetic Biochar for Efficient Removal of Cr(III) Cations from the Aqueous Medium	Advances in Materials Science and Engineering. - Vol. 2019, Article ID 2187132, 7 pages. <a href="https://doi.org/10.1155/2019/2187132">https://doi.org/10.1155/2019/2187132</a>	Scopus
408	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Peculiarities of willow productivity formation in the first year of growing under mechanical weed control	INMATEH Agricultural Engineering. – 2019. -Vol. 57, No 1. - P. 279-286. <a href="http://www.inmateh.eu/INMATEH_1_2019/57-31-Fuckylo%20Ya.pdf">http://www.inmateh.eu/INMATEH_1_2019/57-31-Fuckylo%20Ya.pdf</a>	Scopus
409	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	The estimation of Miscanthus×giganteus' adaptive potential for cultivation on the mining and post-mining lands in Ukraine	Environ. Sci. Pollut. Res. Int. - 2019. - 26(3). - P. 2974-2986. <a href="https://doi.org/10.1007/s11356-018-3741-0">https://doi.org/10.1007/s11356-018-3741-0</a>	Scopus
410	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Study of fertilizer spreader centrifugal type under field conditions	INMATEH Agricultural Engineering. - 2019. - Vol. 57, No 1. - P. 161-168. <a href="http://www.inmateh.eu/INMATEH_1_2019/57-28-Kobets%20A.S..pdf">http://www.inmateh.eu/INMATEH_1_2019/57-28-Kobets%20A.S..pdf</a>	Scopus
411	Харитонов М.М.	<a href="https://orcid.org/0000-0002-4650-5819">https://orcid.org/0000-0002-4650-5819</a>	Spatial Assessment of Seasonal Changes in Pollution of the Air Ground Layer with Aerosol Particles in School Yards of Tiaret city (Algeria)	Journal of Geology, Geography and Geoecology. – 2019. - Vol. 28, No 1. - P. 140-147. <a href="https://doi.org/10.15421/111915">https://doi.org/10.15421/111915</a>	Web of Science
412	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Vegetation dynamics of Algerian's steppe ecosystem. Case of the region of Tiaret	Environmental Research, Engineering and Management. – 2018. -Vol. 74, No 1. - P. 60-70. <a href="http://dx.doi.org/10.5755/j01.erem.74.1.20095">http://dx.doi.org/10.5755/j01.erem.74.1.20095</a>	Scopus
413	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	The long-term assessment of Miscanthus × giganteus cultivation in the Forest-Steppe zone of Ukraine	INMATEH Agricultural Engineering. – 2018. -Vol. 54, No 1. - P. 113-120. <a href="http://www.inmateh.eu/INMATEH_1_2018/INMATEH-Agricultural_Engineering_54_2018.pdf">http://www.inmateh.eu/INMATEH_1_2018/INMATEH-Agricultural_Engineering_54_2018.pdf</a>	Scopus
414	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Trend Analysis of water-soluble salts vertical migration in technogenic edaphotopes of Reclaimed Mine Dumps in western Donbass (Ukraine)	Environmental Research, Engineering and Management. – 2018. -Vol. 74, No 2. - P. 82-93. <a href="http://dx.doi.org/10.5755/j01.erem.74.2.19940">http://dx.doi.org/10.5755/j01.erem.74.2.19940</a>	Scopus
415	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Numeric model of the grain mixture flow in a cylindrical sieve which revolves around the inclined axis	INMATEH-Agricultural Engineering 2018 Vol.56 No.3 pp.67-74 ref.19 <a href="http://www.inmateh.eu/INMATEH_3_2018/56-08%20Naumenko.pdf">http://www.inmateh.eu/INMATEH_3_2018/56-08%20Naumenko.pdf</a>	Scopus

416	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	LAI estimation by direct and indirect methods in Scots pine stands in Northern Steppe of Ukraine	Journal of Forest Science. – 2018. - Vol. 64, No 12. - P. 514-522. <a href="https://doi.org/10.17221/79/2018-JFS">https://doi.org/10.17221/79/2018-JFS</a>	Scopus
417	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Managing Efficiency in Higher Education: A Case of Ukrainian Universities	Social Sciences. – 2018. -Vol. 7, No 8. - P. 138-152. <a href="https://doi.org/10.3390/socsci7080138">https://doi.org/10.3390/socsci7080138</a>	Scopus
418	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Remediation potential of forest forming tree species within Northern Steppe reclamation stands	Ekológia (Bratislava), 2018. - Vol. 37, No 1, P. 69–81. <a href="https://doi.org/10.2478/eko-2018-0007">https://doi.org/10.2478/eko-2018-0007</a>	Scopus
419	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Presence, mobility and bioavailability of toxic metal(oids) in soil, vegetation and water around a Pb-Sb recycling factory (Barcelona, Spain)	Environmental Pollution, 2018. - Vol. 237, P. 569-580. <a href="https://doi.org/10.1016/j.envpol.2018.02.053">https://doi.org/10.1016/j.envpol.2018.02.053</a>	Scopus
420	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Justification of the cultivator sweep and strengthening elements on the working surface	INMATEH Agricultural Engineering. - 2018. - Vol. 54, No 1. - P. 161-170. <a href="http://www.inmatch.eu/INMATEH_1_2018/54-20%20Kobets.pdf">http://www.inmatch.eu/INMATEH_1_2018/54-20%20Kobets.pdf</a>	Scopus
421	Харитонов М.М.	<a href="https://orcid.org/0000-0002-4650-5819">https://orcid.org/0000-0002-4650-5819</a>	Soil Contamination Mapping with Hyperspectral Imagery: Pre-Dnieper Chemical Plant (Ukraine) Case Study	Hyperspectral Imaging in Agriculture, Food and Environment (Ed. by A.I. Luna Maldonado, H.R. Fuentes, J.A. Vidales Contreras, IntechOpen). – 2018. - Chapter 7. - P. 121-136. <a href="http://dx.doi.org/10.5772/intechopen.72601">http://dx.doi.org/10.5772/intechopen.72601</a>	Web of Science
422	Харитонов М.М.	<a href="https://orcid.org/0000-0002-4650-5819">https://orcid.org/0000-0002-4650-5819</a>	Prospects of medicinal herbs management in reclaimed minelands of Ukraine	Ukrainian Journal of Ecology. – 2018. – 8(1). – P. 527-532. <a href="https://doi.org/10.15421/2018_245">https://doi.org/10.15421/2018_245</a>	Web of Science
423	Харитонов М.М.	<a href="https://orcid.org/0000-0002-4650-5819">https://orcid.org/0000-0002-4650-5819</a>	Site variability and dieback of Atlas Cedar in the cedar forest of Theniet El Had (West of Algeria)	Agriculture and Forestry. – 2018. - Vol. 64, No 3. - P. 89-99. <a href="https://doi.org/10.17707/AgricultForest.64.3.08">https://doi.org/10.17707/AgricultForest.64.3.08</a>	Web of Science
424	Харитонов М.М.	<a href="https://orcid.org/0000-0002-4650-5819">https://orcid.org/0000-0002-4650-5819</a>	Diversity of Diatom epilithons and quality of water from the subbasin of Oued Mina (district of Tiaret, Algeria)	Ukrainian Journal of Ecology. – 2018. - Vol. 8, No 1. - P. 103-117. <a href="http://dx.doi.org/10.15421/2018_194">http://dx.doi.org/10.15421/2018_194</a>	Web of Science
425	Харитонов М.М.	<a href="https://orcid.org/0000-0002-4650-5819">https://orcid.org/0000-0002-4650-5819</a>	Development and assessment of technologies of Miscanthus and Switchgrass growing in forest-steppe zone of Ukraine	Agriculture and Forestry. – 2018. - Vol. 64, No 2. - P. 137-146. <a href="https://doi.org/10.17707/AgricultForest.64.2.10">https://doi.org/10.17707/AgricultForest.64.2.10</a>	Web of Science
426	Харитонов М.М.	<a href="https://orcid.org/0000-0002-9886-678X">https://orcid.org/0000-0002-9886-678X</a>	Geospatial assessment of the Mokra Sura river ecological condition using remote sensing and in situ monitoring data	Journal of Geology, Geography and Geoecology. – 2018. - Vol. 27, No 3. - P. 422-430. <a href="https://doi.org/10.15421/111866">https://doi.org/10.15421/111866</a>	Web of Science
427	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Fertilization value of municipal sewage sludge for Eucalyptus camaldulensis plants	Biotechnology Reports. - 2017. - Vol. 13. – P. 8–12. <a href="https://doi.org/10.1016/j.btre.2016.12.001">https://doi.org/10.1016/j.btre.2016.12.001</a>	Scopus
428	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Construction of centrifugal working device for mineral fertilizers spreading	INMATEH – Agricultural Engineering. - 2017. - Vol. 51, № 1. – P. 5–14. <a href="http://oaji.net/articles/2017/1672-1501006407.pdf">http://oaji.net/articles/2017/1672-1501006407.pdf</a>	Scopus
429	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Bioremediation of agricultural soil contaminated with lead using interaction: Common barley Hordeum vulgare and earthworm lumbricus SP	INMATEH – Agricultural Engineering. 2017. - Vol. 51, № 1. – P. 133–142. <a href="http://oaji.net/articles/2017/1672-1501011825.pdf">http://oaji.net/articles/2017/1672-1501011825.pdf</a>	Scopus
430	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	A productive potential estimation of five genotypes of the Miscanthus Anderss Genus in the Ukrainian Steppe zones conditions	INMATEH – Agricultural Engineering, 2017, 52(2), pp. 129–136. <a href="http://www.inmatch.eu/INMATEH_2_2017/52-18-Kharitonov.pdf">http://www.inmatch.eu/INMATEH_2_2017/52-18-Kharitonov.pdf</a>	Scopus

431	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Design substantiation of the three-tier centrifugal type mineral fertilizers spreader	INMATEH-Agricultural Engineering. – 2017. – № 53(3). – P. 13-20. <a href="http://www.inmateh.eu/INMATEH_3_2017/53-02%20Abstract%20-%20Kobets%20AS.pdf">http://www.inmateh.eu/INMATEH_3_2017/53-02%20Abstract%20-%20Kobets%20AS.pdf</a>	Scopus
432	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Pollution of agricultural land by naphthalene of roadside origin	Studii și Cercetări Științifice Chimie și Inginerie Chimică, Biotehnologii, Industrie Alimentară. Scientific Study & Research Chemistry & Chemical Engineering, Biotechnology, Food Industry. 2017, 18(2), pp. 181–190. <a href="http://pubs.ub.ro/dwnl.php?id=CSCC6201702V02S01A0007">http://pubs.ub.ro/dwnl.php?id=CSCC6201702V02S01A0007</a>	Scopus
433	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Risk assessment of aerotechnogenic pollution generated by industrial enterprises in Algeria and Ukraine	Studia Universitatis “Vasile Goldiș”, Seria Științele Vieții 2017. - Vol. 27, issue 2. – P. 99–104. <a href="http://www.studiauniversitatis.ro/pdf/27-%202017/27-2-2017/3-%20SUVG-27-2-%20M.K.-%2099-104.pdf">http://www.studiauniversitatis.ro/pdf/27-%202017/27-2-2017/3-%20SUVG-27-2-%20M.K.-%2099-104.pdf</a>	Scopus
434	Харитонов М.М.	<a href="https://orcid.org/0000-0002-4650-5819">https://orcid.org/0000-0002-4650-5819</a>	Remediation potential of forest-forming species in the reclamation planting	Ukrainian Journal of Ecology, 2017, 7(3), pp. 64–72. <a href="https://doi.org/10.15421/2017_50">https://doi.org/10.15421/2017_50</a>	Web of Science
435	Харитонов М.М.	<a href="https://orcid.org/0000-0002-4650-5819">https://orcid.org/0000-0002-4650-5819</a>	Crops adaptation management in the conditions of steppe landscape of Ukraine	Agriculture and Forestry / Poljoprivreda i šumarstvo. – 2017. – № 63(3). – pp. 189–198. <a href="http://dx.doi.org/10.17707/AgricultForest.63.3.19">http://dx.doi.org/10.17707/AgricultForest.63.3.19</a>	Web of Science
436	Харитонов М.М.	<a href="https://orcid.org/0000-0002-4650-5819">https://orcid.org/0000-0002-4650-5819</a>	The poplar saplings survival in reclaimed mineland depending on clone and root treatment	Agriculture and Forestry. - 2017, 63(4), pp. 141-151. <a href="https://doi.org/10.17707/AgricultForest.63.4.16">https://doi.org/10.17707/AgricultForest.63.4.16</a>	Web of Science
437	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Agricultural residues gasification, dependency of main operational parameters of the process on feedstock characteristics	INMATEH – Agricultural Engineering 2016. – 50(3). – P. 119–126. <a href="http://www.inmateh.eu/INMATEH_3_2016/INMATEH-Agricultural_Engineering_50_2016.pdf">http://www.inmateh.eu/INMATEH_3_2016/INMATEH-Agricultural_Engineering_50_2016.pdf</a>	Scopus
438	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Air pollution mapping with nitrogen and sulfur dioxides in the south-eastern part of Ukraine using satellite data	Mining Science, 2016. - Vol. 23. – P. 21–31. <a href="https://doi.org/10.5277/msc162302">https://doi.org/10.5277/msc162302</a>	Scopus
439	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Air pollution mapping in the Wilaya of Annaba (NE of Algeria)	Mining Science, vol. 23, 2016. – P. 183–189. <a href="https://doi.org/10.5277/msc162315">https://doi.org/10.5277/msc162315</a>	Scopus
440	Харитонов М.М.	<a href="https://orcid.org/0000-0002-4650-5819">https://orcid.org/0000-0002-4650-5819</a>	Arable lands degradation in the northern steppe zone of Ukraine	Agriculture and Forestry. – 2016. – Vol. 62, № 2. – P. 71–80. <a href="https://doi.org/10.17707/AgricultForest.62.2.05">https://doi.org/10.17707/AgricultForest.62.2.05</a>	Web of Science
441	Харитонов М.М.	<a href="https://orcid.org/0000-0002-4650-5819">https://orcid.org/0000-0002-4650-5819</a>	Nutrition regimes of eroded lands in the northern steppe zone of Ukraine	Agriculture and Forestry. - 2016. – Vol. 62, № 3. – P. 175-185. <a href="https://doi.org/10.17707/AgricultForest.62.3.15">https://doi.org/10.17707/AgricultForest.62.3.15</a>	Web of Science
442	Харитонов М.М.	<a href="https://orcid.org/0000-0002-4650-5819">https://orcid.org/0000-0002-4650-5819</a>	Characterization of wheat mutagen depression after gamma-rays irradiated	Agriculture and Forestry. – 2016. – Vol. 62, № 4. – P. 267–276. <a href="https://doi.org/10.17707/AgricultForest.62.4.27">https://doi.org/10.17707/AgricultForest.62.4.27</a>	Web of Science
443	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Bioecological assessment of soil pollution with heavy metals in Annaba (Algeria)	Studia Universitatis “Vasile Goldiș”, Seria Științele Vieții 2015. - Vol. 25, issue 1. – P. 17–22. <a href="http://www.studiauniversitatis.ro/pdf/25-2015/25-1-2015/3-%2011SU-2015-1AB-%2017-22.pdf">http://www.studiauniversitatis.ro/pdf/25-2015/25-1-2015/3-%2011SU-2015-1AB-%2017-22.pdf</a>	Scopus
444	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Mapping of urban atmospheric pollution in the northern part of Algeria with nitrogen dioxide using satellite and ground-truth data	Studia Universitatis “Vasile Goldiș”, Seria Științele Vieții 2015. - Vol. 25, issue 2. – P. 87–92. <a href="http://www.studiauniversitatis.ro/pdf/25-2015/25-2-2015/4-%2015SU-2015-2SS-%2087-92.pdf">http://www.studiauniversitatis.ro/pdf/25-2015/25-2-2015/4-%2015SU-2015-2SS-%2087-92.pdf</a>	Scopus
445	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Biomonitoring of airborne soils contamination in Dnipropetrovsk megapolis	Studia Universitatis “Vasile Goldiș”, Seria Științele Vieții 2015. - Vol. 25, issue 2. – P. 119–123. <a href="http://www.studiauniversitatis.ro/pdf/25-2015/25-2-2015/8-%20AB-%20119-%20123.pdf">http://www.studiauniversitatis.ro/pdf/25-2015/25-2-2015/8-%20AB-%20119-%20123.pdf</a>	Scopus
446	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Environmental assessment of atmospheric pollution in Dnipropetrovsk province (Ukraine)	Studia Universitatis “Vasile Goldiș”, Seria Științele Vieții 2015. - Vol. 25, issue 2. – P. 125–130. <a href="http://www.studiauniversitatis.ro/pdf/25-2015/25-2-2015/9-%20M.K.-%20125-130.pdf">http://www.studiauniversitatis.ro/pdf/25-2015/25-2-2015/9-%20M.K.-%20125-130.pdf</a>	Scopus
447	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Airborne soils pollution evaluation with heavy metals in Annaba region (Algeria)	Metallurgical and Mining Industry. 2015, Issue 7. – P. 32–35. <a href="https://www.metalljournal.com.ua/assets/Journal/english-edition/MMI_2015_7/007Aissa%20Benselhou%2032-35.pdf">https://www.metalljournal.com.ua/assets/Journal/english-edition/MMI_2015_7/007Aissa%20Benselhou%2032-35.pdf</a>	Scopus
448	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Anini iron ore deposit: Mineralogy, wet magnetic separation enrichment and metallurgical use	Metallurgical and Mining Industry. 2015, Issue 7. – P. 364–370. <a href="https://www.metalljournal.com.ua/assets/Journal/english-edition/MMI_2015_7/057R.%20Chaabia%20364----370.pdf">https://www.metalljournal.com.ua/assets/Journal/english-edition/MMI_2015_7/057R.%20Chaabia%20364----370.pdf</a>	Scopus

449	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Estimation of soil's sorption capacity to heavy metals in algerian megacities: case of algiers and Annaba	INMATEH – Agricultural Engineering. 2015. - Vol. 46, Issue 2. – P. 147–154. <a href="http://www.inmateh.eu/INMATEH_2_2015/17_46_Benselhouh%20A.pdf">http://www.inmateh.eu/INMATEH_2_2015/17_46_Benselhouh%20A.pdf</a>	Scopus
450	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Air pollution assessment in the Dnepropetrovsk Industrial Megapolice of Ukraine	Air Pollution Modeling and its Application XXII. pp. 101-104. NATO Science for Peace and Security Series C: Environmental Security book series, 2014 (NAPSC). <a href="https://doi.org/10.1007/978-94-007-5577-2_17">https://doi.org/10.1007/978-94-007-5577-2_17</a>	Scopus
451	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Numerical Simulation of the Atmosphere Pollution After Accident at the "Tolliaty - Odessa" Ammonia Pipe	Air Pollution Modeling and its Application XXII. pp. 391-395. NATO Science for Peace and Security Series C: Environmental Security book series, 2014 (NAPSC). <a href="https://doi.org/10.1007/978-94-007-5577-2_66">https://doi.org/10.1007/978-94-007-5577-2_66</a>	Scopus
452	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Expert Systems for Assessing Disaster Impact on the Environment	Improving Disaster Resilience and Mitigation - IT Means and Tools. pp. 153-165. NATO Science for Peace and Security Series C: Environmental Security book series, 2014 (NAPSC). <a href="https://doi.org/10.1007/978-94-017-9136-6_10">https://doi.org/10.1007/978-94-017-9136-6_10</a>	Scopus
453	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Remote and Ground-Based Sensing of Air Polluted by Nitrogen Dioxide in the Dnepropetrovsk Region (Ukraine)	Disposal of Dangerous Chemicals in Urban Areas and Mega Cities. pp. 291-298. NATO Science for Peace and Security Series C: Environmental Security book series, 2013 (NAPSC). <a href="https://doi.org/10.1007/978-94-007-5034-0_23">https://doi.org/10.1007/978-94-007-5034-0_23</a>	Scopus
454	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	The Numeric Forecast of Air Pollution Caused by a Blasting Accident in the Enterprise Responsible for Rocket Fuel Utilization in Ukraine	Disposal of Dangerous Chemicals in Urban Areas and Mega Cities. pp. 313-327. NATO Science for Peace and Security Series C: Environmental Security book series, 2013 (NAPSC). <a href="https://doi.org/10.1007/978-94-007-5034-0_25">https://doi.org/10.1007/978-94-007-5034-0_25</a>	Scopus
455	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Numerical simulation of the sea pollution for the case of mine waters discharge	Black Sea Energy Resource Development and Hydrogen Energy Problems. pp. 315-324. NATO Science for Peace and Security Series C: Environmental Security book series, 2013 (NAPSC). <a href="https://doi.org/10.1007/978-94-007-6152-0_26">https://doi.org/10.1007/978-94-007-6152-0_26</a>	Scopus
456	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Geomining Site Ecological Assessment and Reclamation Along Coastal Line of the Kerch Peninsula	Black Sea Energy Resource Development and Hydrogen Energy Problems. pp. 325-336. NATO Science for Peace and Security Series C: Environmental Security book series, 2013 (NAPSC). <a href="https://doi.org/10.1007/978-94-007-6152-0_27">https://doi.org/10.1007/978-94-007-6152-0_27</a>	Scopus
457	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Environmental Security of Solid Wastes in the Western Donbas Coal Mining Region, Ukraine	Environmental Security and Ecoterrorism. pp. 129-137. NATO Science for Peace and Security Series C: Environmental Security book series, 2011 (NAPSC). <a href="https://doi.org/10.1007/978-94-007-1235-5_10">https://doi.org/10.1007/978-94-007-1235-5_10</a>	Scopus
458	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Impact of open manganese mines on the health of children dwelling in the surrounding area	Emerging Health Threats Journal. - 2011. - Vol. 4, Issue 1, 7110 – P. 1–6. <a href="https://doi.org/10.3402/ehj.v4i0.7110">https://doi.org/10.3402/ehj.v4i0.7110</a>	Scopus
459	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Crops pests negative risk assessment in the steppe zone of Ukraine	Counteraction to Chemical and Biological Terrorism in East European Countries. pp. 265-271. NATO Science for Peace and Security Series A: Chemistry and Biology book series, 2009 (NAPSA). <a href="https://doi.org/10.1007/978-90-481-2342-1_32">https://doi.org/10.1007/978-90-481-2342-1_32</a>	Scopus
460	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Steppe soils buffer capacity and the multipollution impact of industrial enterprises in Ukraine	Multiple Stressors: A Challenge for the Future. pp. 373-380. NATO Science for Peace and Security Series book series, 2007 (NAPSC). <a href="https://doi.org/10.1007/978-1-4020-6335-0_27">https://doi.org/10.1007/978-1-4020-6335-0_27</a>	Scopus
461	Харитонов М.М.	<a href="https://www.scopus.com/authid/detail.uri?authorId=20734753300">https://www.scopus.com/authid/detail.uri?authorId=20734753300</a>	Alleviation of toxic impact of chemical agents on human organism	NATO Security through Science Series A: Medical treatment of intoxications and decontamination of chemical agents in the area of terrorist attack. – Springer Science & Business Media, 2006. - 214 p. (P. 191–201). <a href="https://books.google.com.ua/books?id=LpZ7Ib6FoWUC&amp;dq=Alleviation+of+toxic+impact+of+chemical+agents+on+human+organism&amp;hl=uk&amp;source=gbs_navlinks_s">https://books.google.com.ua/books?id=LpZ7Ib6FoWUC&amp;dq=Alleviation+of+toxic+impact+of+chemical+agents+on+human+organism&amp;hl=uk&amp;source=gbs_navlinks_s</a>	Scopus
462	Цилюрик О.І.	<a href="https://orcid.org/0000-0002-7479-8401">https://orcid.org/0000-0002-7479-8401</a>	Control of infestation and distribution of Broomrape in sunflower crops of Ukrainian Steppe	Ukrainian Journal of Ecology. – 2018. - №8(1). – P. 487-497. <a href="http://dx.doi.org/10.15421/2018_240">http://dx.doi.org/10.15421/2018_240</a>	Web of Science
463	Цилюрик О.І.	<a href="https://orcid.org/0000-0002-7479-8401">https://orcid.org/0000-0002-7479-8401</a>	Interactive effect of tank-mixed post emergent herbicides and plant growth regulators on corn yield	Ukrainian Journal of Ecology. – 2018. - №8(1). – P. 961-965. <a href="http://dx.doi.org/10.15421/2018_299">http://dx.doi.org/10.15421/2018_299</a>	Web of Science

464	Цилюрик О.І.	<a href="https://orcid.org/0000-0002-7479-8401">https://orcid.org/0000-0002-7479-8401</a>	Effect of mulching tillage and fertilization on maize growth and development in Ukrainian Steppe	Ukrainian Journal of Ecology. – 2017. - №7(3). – P. 50-55. <a href="http://dx.doi.org/10.15421/2017_48">http://dx.doi.org/10.15421/2017_48</a>	Web of Science
465	Цилюрик О.І.	<a href="https://orcid.org/0000-0002-7479-8401">https://orcid.org/0000-0002-7479-8401</a>	Effect of the soil cultivation and fertilization on the abundance and species diversity of weeds in corn farmed ecosystems	Ukrainian Journal of Ecology. – 2017. - №7(3). – P. 154-159. <a href="http://dx.doi.org/10.15421/2017_64">http://dx.doi.org/10.15421/2017_64</a>	Web of Science
466	Цилюрик О.І.	<a href="https://orcid.org/0000-0002-7479-8401">https://orcid.org/0000-0002-7479-8401</a>	Impact of mulch tillage and fertilization on growth and development of winter wheat plants in clean fallow in Northern Steppe of Ukraine	Ukrainian Journal of Ecology. – 2017. – №7(4). – P. 511-516. <a href="http://dx.doi.org/10.15421/2017_153">http://dx.doi.org/10.15421/2017_153</a>	Web of Science
467	Черненко О.І.	<a href="https://orcid.org/0000-0002-5951-6576">https://orcid.org/0000-0002-5951-6576</a>	Biological features of cows with different levels of stress resistance	Ukrainian Journal of Ecology, 2018. - 8(1). - P. 466–474. <a href="https://doi.org/10.15421/2018_237">https://doi.org/10.15421/2018_237</a>	Web of Science
468	Черненко О.І.	<a href="https://orcid.org/0000-0002-5951-6576">https://orcid.org/0000-0002-5951-6576</a>	The quality of colostrum and vitality of calves, born from cows with different reaction to stress experiences	Regulatory Mechanisms in Biosystems, 2017. - 8(2). - P. 299–303. <a href="https://doi.org/10.15421/021747">https://doi.org/10.15421/021747</a>	Web of Science
469	Черненко О.М.	<a href="https://orcid.org/0000-0002-8829-3148">https://orcid.org/0000-0002-8829-3148</a>	Biological features of cows with different levels of stress resistance	Ukrainian Journal of Ecology, 2018. - 8(1). - P. 466–474. <a href="https://doi.org/10.15421/2018_237">https://doi.org/10.15421/2018_237</a>	Web of Science
470	Черненко О.М.	<a href="https://orcid.org/0000-0002-8829-3148">https://orcid.org/0000-0002-8829-3148</a>	The quality of colostrum and vitality of calves, born from cows with different reaction to stress experiences	Regulatory Mechanisms in Biosystems, 2017. - 8(2). - P. 299–303. <a href="https://doi.org/10.15421/021747">https://doi.org/10.15421/021747</a>	Web of Science
471	Чигвінцева О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6507143557">https://www.scopus.com/authid/detail.uri?authorId=6507143557</a>	The Quantum-Chemical Modelling of Structure and Spectral Characteristics for Molecular Complexes in Pentaplast-Terlon System	Chem. Chem. Technol. – 2017. – Vol. 11, № 4. – P. 405–409. <a href="https://doi.org/10.23939/chcht11.04.405">https://doi.org/10.23939/chcht11.04.405</a>	Scopus
472	Чигвінцева О.П.	<a href="https://orcid.org/0000-0002-9091-7482">https://orcid.org/0000-0002-9091-7482</a>	The Hydrogen bonding effects in structural analysis of phenilox C-2: the quantum-chemical interpretation	Bulletin of Dnipropetrovsk University. Series Chemistry, 2017, 25(1), pp. 9–14. <a href="https://doi.org/10.15421/081702">https://doi.org/10.15421/081702</a>	Web of Science
473	Чигвінцева О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6507143557">https://www.scopus.com/authid/detail.uri?authorId=6507143557</a>	Thermophysical properties of organoplastics based on PA-6 (Book Chapter)	Chemical and Biochemical Kinetics: New Perspectives. Editors: Gennady Zaikov (Russian Academy of Sciences, Moscow, Russia). Nova Novinka; UK ed. edition (2011). - 251 p. (pp. 219-224). <a href="https://www.novapublishers.com/catalog/product_info.php?products_id=20946">https://www.novapublishers.com/catalog/product_info.php?products_id=20946</a>	Scopus
474	Чигвінцева О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6507143557">https://www.scopus.com/authid/detail.uri?authorId=6507143557</a>	Gland packing made of chemical fibers and used for sealing connections against hot water and residual oil	Khimicheskoe Volokna (2003). <a href="https://www.researchgate.net/publication/292482236_Gland_packing_made_of_chemical_fibers_and_used_for_sealing_connections_against_hot_water_and_residual_oil">https://www.researchgate.net/publication/292482236_Gland_packing_made_of_chemical_fibers_and_used_for_sealing_connections_against_hot_water_and_residual_oil</a>	Scopus
475	Чигвінцева О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6507143557">https://www.scopus.com/authid/detail.uri?authorId=6507143557</a>	Chemical Fibre Gland Packing for Sealing Connections in Operation in Hot Water and Residual Fuel Oil	Fibre Chemistry. 2003, Vol. 35, № 3, pp. 216–219. <a href="https://doi.org/10.1023/A:1026166108263">https://doi.org/10.1023/A:1026166108263</a>	Scopus
476	Чигвінцева О.П.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6507143557">https://www.scopus.com/authid/detail.uri?authorId=6507143557</a>	Performance of gland packings from soft chemical fibers	Trenie i Iznos (1995). <a href="https://www.researchgate.net/publication/292484093_Performance_of_gland_packings_from_soft_chemical_fibers">https://www.researchgate.net/publication/292484093_Performance_of_gland_packings_from_soft_chemical_fibers</a>	Scopus
477	Чорна В.І.	<a href="https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57203923901">https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&amp;authorId=57203923901</a>	Evaluation of remediation efficiency of manganese quarry lands after open-cut mining: ecosystem approach	Naukovyi Visnyk NHU. – 2018. - No 4. - P. 122-128. <a href="https://doi.org/10.29202/nvngu/2018-4/16">https://doi.org/10.29202/nvngu/2018-4/16</a>	Scopus
478	Чорна В.І.	<a href="http://orcid.org/0000-0002-8815-130X">http://orcid.org/0000-0002-8815-130X</a>	Cadmium distribution in soils of Dnipropetrovsk oblast and its accumulation in crop production	Ukrainian Journal of Ecology, 2018, 8(1), pp. 910–917. <a href="https://doi.org/10.15421/2018_293">https://doi.org/10.15421/2018_293</a>	Web of Science

479	Чорна В.І.	<a href="http://orcid.org/0000-0002-8815-130X">http://orcid.org/0000-0002-8815-130X</a>	The effect of active forms of silicon on the biomass of agricultural crops during their growth period on technogenically altered soils of the Nikopol Manganese Ore Basin	Biosystems Diversity, Vol. 25, No 2 (2017), P. 74-81. <a href="https://doi.org/10.15421/011711">https://doi.org/10.15421/011711</a>	Web of Science
480	Чорна В.І.	<a href="http://orcid.org/0000-0002-8815-130X">http://orcid.org/0000-0002-8815-130X</a>	Environmental evaluation of suitability of recultivated land in a manganese quarry for the existence of soil biota	Biosystems Diversity, Vol. 25, No 4 (2017), – P. 318-322. <a href="https://doi.org/10.15421/011748">https://doi.org/10.15421/011748</a>	Web of Science
481	Чорна В.І.	<a href="http://orcid.org/0000-0002-8815-130X">http://orcid.org/0000-0002-8815-130X</a>	Effect of hemic hypoxia on dynamics of GFAP concentrations in the structures of the brain and blood serum of rats	Biosystems Diversity. - 2016. - 24(1), pp. 143-150. <a href="https://doi.org/10.15421/011617">https://doi.org/10.15421/011617</a>	Web of Science
482	Чорна В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6503986926">https://www.scopus.com/authid/detail.uri?authorId=6503986926</a>	Inhibitors of lysosomal cysteine proteases	Biopolym. Cell. - 2011. - 27(3): 181-192. <a href="https://doi.org/10.7124/bc.0000B8">https://doi.org/10.7124/bc.0000B8</a>	Scopus
483	Чорна В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6503986926">https://www.scopus.com/authid/detail.uri?authorId=6503986926</a>	The research of neurospecific proteins and lysosomal peptidohydrolases in frontal neocortex during forming conditioned reaction of active avoiding of rats	Biopolym. Cell. - 2009. - 25(2): 110-114. <a href="http://dx.doi.org/10.7124/bc.0007D2">http://dx.doi.org/10.7124/bc.0007D2</a>	Scopus
484	Чорна В.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=6503986926">https://www.scopus.com/authid/detail.uri?authorId=6503986926</a>	Changes in the Content of Glial Fibrillary Acidic Protein in the Frontal Cortex of Rats during Conditioned Active Avoidance Training	Neurophysiology. - 2003. - Vol. 35, No. 2. - P. 98-101. <a href="https://doi.org/10.1023/A:1026060607740">https://doi.org/10.1023/A:1026060607740</a>	Scopus
485	Чумак В.О.	<a href="https://orcid.org/0000-0002-0140-3982">https://orcid.org/0000-0002-0140-3982</a>	properties of mixtures of alkyldimethylbenzyl ammonium chloride, didecyldimethyl ammonium chloride, glutaraldehyde and formaldehyde	Regulatory Mechanisms in Biosystems. - 2018. - 9(4), 540-545. <a href="https://doi.org/10.15421/021881">https://doi.org/10.15421/021881</a>	Web of Science
486	Шевченко С.М.	<a href="https://orcid.org/0000-0002-1666-3672">https://orcid.org/0000-0002-1666-3672</a>	Control of infestation and distribution of Broomrape in sunflower crops of Ukrainian Steppe	Ukrainian Journal of Ecology. – 2018. - №8(1). – P. 487-497. <a href="http://dx.doi.org/10.15421/2018_240">http://dx.doi.org/10.15421/2018_240</a>	Web of Science
487	Шевченко С.М.	<a href="https://orcid.org/0000-0002-1666-3672">https://orcid.org/0000-0002-1666-3672</a>	Effect of the soil cultivation and fertilization on the abundance and species diversity of weeds in corn farmed ecosystems	Ukrainian Journal of Ecology. – 2017. - №7(3). – P. 154-159. <a href="http://dx.doi.org/10.15421/2017_64">http://dx.doi.org/10.15421/2017_64</a>	Web of Science
488	Шендрик Л.І.	<a href="https://www.scopus.com/authid/detail.uri?authorId=26633304400">https://www.scopus.com/authid/detail.uri?authorId=26633304400</a>	Estimation of the Role of Antropo-Zoonosis Invasion Agents in the Counteraction to Bioterrorism	NATO Science for Peace and Security Series – A: Chemistry and Biology «Counteractin to Chemical and Biological Terrorism in East European Countries». – 2009. –P. 309–315. <a href="https://www.springer.com/us/book/9789048123407">https://www.springer.com/us/book/9789048123407</a>	Scopus
489	Шендрик Х.М.	<a href="https://orcid.org/0000-0002-6910-8496">https://orcid.org/0000-0002-6910-8496</a>	Morphological features of development of Strongyloides westeri (Nematoda, Rhabditida) in vitro	Regulatory Mechanisms in Biosystems. – 2018. – 9(1). – P. 75–79. <a href="https://doi.org/10.15421/021810">https://doi.org/10.15421/021810</a>	Web of Science
490	Шендрик Х.М.	<a href="https://orcid.org/0000-0002-6910-8496">https://orcid.org/0000-0002-6910-8496</a>	Spreading and Number Nematodes Strongyloides papillosus (Rhabditida) of Cattle in the Conditions of Steppe Dnieper	Vestnik zoologii. – 2013. – 47(3). – P. 277–281. <a href="http://mail.izan.kiev.ua/vz-pdf/2013/3/13_Schendryk.pdf">http://mail.izan.kiev.ua/vz-pdf/2013/3/13_Schendryk.pdf</a>	Scopus
491	Шульженко Н.М.	<a href="https://orcid.org/0000-0002-8560-4350">https://orcid.org/0000-0002-8560-4350</a>	Biological features of cows with different levels of stress resistance	Ukrainian Journal of Ecology, 2018. - 8(1). - P. 466–474. <a href="https://doi.org/10.15421/2018_237">https://doi.org/10.15421/2018_237</a>	Web of Science
492	Якубенко Ю.Л.	<a href="https://orcid.org/0000-0001-5409-4792">https://orcid.org/0000-0001-5409-4792</a>	Institutionalization of innovation transformations of agricultural production in the context of providing economic security	Науковий вісник Полісся. - 2018. - №1(13), ч. 1. - С.83-87. <a href="https://doi.org/10.25140/2410-9576-2018-1-1(13)-83-87">https://doi.org/10.25140/2410-9576-2018-1-1(13)-83-87</a>	Web of Science