**Publikacje pokonferencyjne z udziałem członków SKN “Oxygen”**

**(2009-2019):**

* + - 1. Kurhalyuk N., Tkachenko H., Biskupska J., Szornak M., Pałczyńska K. 2010. Parametry bilansu antyoksydacyjnego w mózgu szczurów Wistar z różną odpornością na niedotlenienie pod wpływem L-argininy w warunkach zatrucia kadmem. III Ogólnopolska Neurokonferencja Studencka “Neuronus 2010”, Kraków, 23-25 kwietnia 2010, str. 11-12.
			2. Tkachenko H., Kurhalyuk N., Niciejewska K., Pałczyńska K., Szornak M. 2010. Wpływ tlenku azotu na przebieg procesów wolnorodnikowych w tkance mózgowej szczurów przy ostrej intoksykacji kobaltem. III Ogólnopolska Neurokonferencja Studencka “*Neuronus 2010*”, Kraków, 23-25 kwietnia 2010. – S. 29-30.
			3. Tkachenko H., Kurhalyuk N., Cyrson A., Pałczyńska K. 2010. Rola modulatorów ATP-czułych kanałów potasowych na aktywność antyoksydacyjną mózgu szczurów z różną indywidualną odpornością na hipoksję przy zatruciu chlorkiem kobaltu. III Ogólnopolska Neurokonferencja Studencka “*Neuronus 2010*”, Kraków, 23-25 kwietnia 2010. – S. 30-31.
			4. Tkachenko H., Kurhalyuk N., Pałczyńska K., Brudzińska K., Szornak M., Zawistowska M., Niciejwska K., Buliszak N. 2010. Adaptacyjne możliwości funkcjonowania układu krążenia studentów w zależności od wieku i płci. Ogólnopolska Konferencja Studenckich Kół Naukowych, organizowana z okazji jubileuszu 40-lecia Akademii Wychowania Fizycznego w Katowicach, Brenna, 25-27 maja 2010. – S. 38.
			5. Kurhalyuk N., Tkachenko H., Pałczyńska K., Cyrson A., Szornak M., Jurga J., Buliszak M., Biskupska J. 2010. Ocena kondycji fizycznej mężczyzn i kobiet w różnym przedziale wiekowym. Adaptacyjne możliwości funkcjonowania układu krążenia studentów w zależności od wieku i płci. Ogólnopolska Konferencja Studenckich Kół Naukowych, organizowana z okazji jubileuszu 40-lecia Akademii Wychowania Fizycznego w Katowicach, Brenna, 25-27 maja 2010. – S. 40-41.
			6. Kurhalyuk N., Tkachenko H., Małszycki M. 2011. Effects of L-arginine against lead-induced oxidative stress in brain of rats with different resistance to hypoxia. *Neuronus 2011*. Neuronus IBRO & IRUN Neuroscience Forum. Krakow, 15th-17th April 2011. – P. 13.
			7. Tkachenko H., Kurhalyuk N., Żywicka R. 2011. Effects of low level lead exposure on cognitive and behavioral features among students. *Neuronus 2011*. Neuronus IBRO & IRUN Neuroscience Forum. Krakow, 15th-17th April 2011. – P. 26-27.
			8. Kurhalyuk N., Tkachenko H., Pałczyńska K., Żywicka R. 2011. Wpływ wrzodziejącej martwicy skóry na bilans antyoksydacyjny ikry i mlecza troci wędrownej *Salmo trutta* m. *trutta* L. w okresie tarła. XL Międzynarodowe Seminarium Kół Naukowych “*Koła naukowe szkołą twórczego działania*”, 6-8 maja 2011 r., Uniwersytet Warmińsko-Mazurski w Olsztynie. – S. 72-73.
			9. Tkachenko H., Kurhalyuk N., Pałczyńska K., Żółcińska K. 2011. Zawartość jodu a stan emocjonalny osób różnego wieku zamieszkujących Pomorze. XL Międzynarodowe Seminarium Kół Naukowych “*Koła naukowe szkołą twórczego działania*”, 6-8 maja 2011 r., Uniwersytet Warmińsko-Mazurski w Olsztynie. – S. 93-94.
			10. Tkachenko H., Andriichuk A., Kurhalyuk N., Zalewska K., Tkachova I. 2011. Wpływ wysiłku fizycznego na pro- i antyoksydacyjną równowagę krwi koni sportowych. (Impact of training on blood pro- and antioxidant balance of trained horses). International Conference “*Horse welfare*” (Science for practice, practice for science). Department of Horse Breeding and Riding, Wrocław University of Environmental and Life Sciences, Wrocław, December 3-4, 2011, P. 33. (Międzynarodowa konferencja “*Dobrostan koni*”, Zakład Hodowli Koni i Jeździectwa, Uniwersytet Przyrodniczy we Wrocławiu, 3-4 grudnia 2011 r.)
			11. Kurhaluk N., Tkachenko H., Żółcińska K. 2012. Bocian biały jako bioindykator stopnia zanieczyszczenia środowiska. XVII Międzynarodowa Konferencja Studenckich Kół Naukowych i XXIX Sejmik SKN. Uniwersytet Przyrodniczy we Wrocławiu, Wrocław, 10-11 maja 2012 r., S. 21.
			12. Kurhaluk N., Tkachenko H., Kapusta E. 2012. Wiekowe i płciowe zależności kondycji fizycznej osób zamieszkujących tereny Pomorza Środkowego. XLI Międzynarodowe Seminarium Kół Naukowych „*Koła Naukowe szkołą twórczego działania*”. Uniwersytet Warmińsko-Mazurski w Olsztynie, Olsztyn, 15-16 maja 2012 r., T. 1, S. 101-103.
			13. Kurhaluk N., Tkachenko H., Żywicka R. 2012. Sezonowe adaptacyjne możliwości układu sercowo-naczyniowego dzieci w wieku 3-6 lat. XLI Międzynarodowe Seminarium Kół Naukowych „*Koła Naukowe szkołą twórczego działania*”. Uniwersytet Warmińsko-Mazurski w Olsztynie, Olsztyn, 15-16 maja 2012 r., T. 1, S. 186-188.
			14. Tkachenko H., Kurhalyuk N., Kleczkowska A., Kotyńska M. 2012. Ptaki jako bioindykatory stopnia zanieczyszczenia środowiska. XIII Toruńskie Seminarium Ekologiczne. Konferencja naukowa „*Ekologia miasta*”. Uniwersytet Mikołaja Kopernika w Toruniu, 25-26 maja 2012 r., Toruń. – S. 61.
			15. Żółcińska K., Kurhaluk N., Tkachenko H. 2012. Starsi i młodzi – dziedzictwo mądrości. Międzynarodowa Konferencja Naukowa „*Starsi i młodzi – dziedzictwo mądrości*. *Mobilność od juniora do seniora*”, Słupsk, 12.10.2012 r., Materiały konferencyjne, str. 22-23. (Żółcińska K., Kurhaluk N., Tkachenko H. 2012. Young and older peoples – heritage of wisdom. International Scientific Conference “*The elderly and the young – the heritage of wisdom*”, Slupsk, 12.10.2012. P. 18-19).
			16. Tkachenko H., Kurhaluk N., Żółcińska K. 2012. Czynniki powodujące negatywne oddziaływanie na psychofizjologiczne cechy osobowości. Międzynarodowa Konferencja Naukowa „*Starsi i młodzi – dziedzictwo mądrości. Mobilność od juniora do seniora*”, Słupsk, 12.10.2012 r., Materiały konferencyjne, str. 16-21. (Tkachenko H., Kurhaluk N., Żółcińska K. 2012. Factors inducing the negative impact on the psychophysiological features of personality. International Scientific Conference “*The elderly and the young – the heritage of wisdom*”, Slupsk, 12.10.2012. P. 14-17).
			17. Kurhaluk N., Tkachenko H., Żółcińska K. 2012. Wyrabianie kompetencji ułatwiających życie ludzi starszych. Międzynarodowa Konferencja Naukowa „*Starsi i młodzi – dziedzictwo mądrości. Mobilność od juniora do seniora*”, Słupsk, 12.10.2012 r., Materiały konferencyjne, str. 13-15. (Kurhaluk N., Tkachenko H., Zółcińska K. Creation of competencies of improving life of elderly. International Scientific Conference “*The elderly and the young – the heritage of wisdom*”, Slupsk, 12.10.2012. P. 11-13).
			18. Żółcińska K., Kurhaluk N., Tkachenko H., Andriichuk A. 2013. Stosunek mieszkańców Polski i Ukrainy do uprawy roślin modyfikowanych genetycznie. Ogólnopolska Konferencja Naukowa „*GMO jako przedmiot oceny moralnej*”, 6-7 czerwca 2013 r., Uniwersytet Rzeszowski, Rzeszów, S. 9.
			19. Gralak P., Tkachenko H., Kurhaluk N. 2015. The legal and ethical issues about fertilization *in vitro*: opinions of men and women of different ages at Pomeranian voivodeship (Poland). Proceedings of the conference of students and young scientists dedicated to the memory of Professor Yu.G. Boyko, April 23-24, 2015, Ed. V.A. Snezhitsky. - Grodno: Grodno State Medical University, 2015. - P. 6-7.
			20. Byczkowska J., Tkachenko H., Kurhaluk N. 2015. Urinary iodine concentration and emotional state of youth from Pomeranian region (Poland). *Youth and the progress of biology*: a Theses of the XI International Conference of Students and Postgraduate Students (Ivan Franko Lviv National University, Lviv, April 20-23, 2015). - P. 81-82.
			21. Komorowski I., Tkachenko H., Grudniewska J., Kurhaluk N. 2015. Tissue-specific responses of oxidative stress biomarkers in rainbow trout *Oncorhynchus mykiss* during vaccination against furunculosis. *Youth and the progress of biology*: a Theses of the XI International Conference of Students and Postgraduate Students (Ivan Franko Lviv National University, Lviv, April 20-23, 2015). - P. 83-84.
			22. Szmyjda S., Tkachenko H., Kurhaluk N. 2015. Levels of lead poisoning marker among adolescents from urban and rural areas in west Pomeranian region (Poland). *Youth and the progress of biology*: a Theses of the XI International Conference of Students and Postgraduate Students (Ivan Franko Lviv National University, Lviv, April 20-23, 2015). - P. 87-88.
			23. Nowotczyński D., Tkachenko H., Szlawska R., Andruszczak D. 2015. Functioning of cardiovascular system in healthy volunteers during reflexology foot massage. *Actual problems of medicine*: a proceedings of the Republican Scientific and Practical Conference with international participation devoted to the 25th anniversary of the foundation of the Gomel State Medical University (Gomel, November 5-6, 2015), Ed. A.N.Lizikov [et al.]. – Gomel: Gomel State Medical University, 2015. – P. 731-734.
			24. Tkachenko H.M., Kasiyan O.P., Szlawska R., Andruszczak D. 2016. Peculiarities of oxidative stress in patients with autoimmune thyroiditis. Proceedings of the 11th International (XX All-Russian) Pirogov Scientific Medical Conference of Students and Young Scientists, N.I. Pirogov Russian National Research Medical University, Moscow, March 17, 2016. – P. 225-226.
			25. Andruszczak D., Szlawska R., Tkachenko H. 2016. Ocena profilu biochemicznego krwi osób z zaburzeniami funkcjonowania tarczycy. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 59-60.
			26. Gajewska E., Andruszczak D., Szlawska R., Tkachenko H. 2016. Morfologia krwi u osób z niedokrwistością spowodowaną niedoborem żelaza. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 316-317.
			27. Góralczyk A., Tkachenko H., Buyun L., Osadowski Z. 2016. The antimicrobial potential of ethanolic extract of *Coelogyne cristata* Lindl. (*Orchidaceae*) leaves. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 259-260.
			28. Góralczyk A., Tkachenko H., Buyun L., Truchan M., Osadowski Z., Sosnovskyi Y., Honcharenko V., Prokopiv A. 2016. The antimicrobial effects of ethanolic extract prepared from *Ficus pumila* leaves. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 260-261.
			29. Komorowski I., Tkachenko H., Grudniewska J., Kurhaluk N. 2016. Metaboliczne zmiany w wątrobie pstrąga tęczowego (*Oncorhynchus mykiss*, Walbaum) immunizowanego szczepionką przeciwko *Yersinia ruckeri*. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 63-64.
			30. Leśnikowska-Wielgolawska K., Tkachenko H., Kurhaluk N. 2016. Etiologia wrzodziejącej martwicy skóry u troci wędrownej z dorzecza Słupi. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 262-263.
			31. Łuszczyńska I., Tkachenko H., Kurhaluk N. 2016. Wybrane parametry hematologiczne zimującej populacji łabędzia niemego (*Cygnus olor*). *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 64-65.
			32. Pażontka-Lipiński P., Witaszek M., Andriichuk A., Tkachenko H. 2016. Exercise-induced seasonal alterations in erythrocytes’ indices of horses involved in recreational horseback ride. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 68-69.
			33. Surowiec T., Tkachenko H., Kurhaluk N. 2016. Funkcjonowanie układu sercowo-naczyniowego u dzieci i młodzieży z różnym poziomem markeru kumulacji ołowiu kwasu δ-aminolewulinowego w organizmie. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 322-323.
			34. Szlawska R., Andruszczak D., Tkachenko H. 2016. Morfologiczne zmiany krwi osób z zaburzeniami funkcjonowania tarczycy. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 70-71.
			35. Szlawska R., Andruszczak D., Winiarska P., Tkachenko H. 2016. Kwasowa odporność erytrocytów osób z zaburzeniami funkcjonowania tarczycy. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 71-72.
			36. Szmyjda S., Tkachenko H. 2016. Ocena poziomu koncentracji uwagi u dzieci z różnym poziomem kumulacji ołowiu w organizmie. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 72-73.
			37. Wydryszek U., Tkachenko H., Hetmański T. 2016. Parametry biochemiczne tkanki mięśniowej dorosłych osobników gołębia skalnego (*Columba livia*) pochodzących ze środowisk o różnym stopniu zanieczyszczenia. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 76-77.
			38. Wysocka-Lipińska N., Tkachenko H., Kurhaluk N. 2016. Profil mikrobiologiczny zimującej populacji łabędzia niemego (*Cygnus olor*) z terenów Pomorza. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 265-266.
			39. Żółcińska K., Tkachenko H., Kurhaluk N. 2016. Funkcjonowanie układu sercowo-naczyniowego w grupach osób z różnym poziomem wydolności fizycznej. *Youth and Progress of Biology*: Book of Abstracts of XII International Scientific Conference for Students and PhD Students (Lviv, 19-21 April 2016). – P. 323-324.
			40. Szmyjda S., Tkachenko H. 2016. Zagrożenia bioróżnorodności. Proceedings of the 3rd International Scientific and Practical Conference of Students, Postgraduates and Young Scientists "*Ecology – The Philosophy of the Humanity Existence*", devoted to the 30th anniversary of the Chernobyl catastrophe, National University of Life and Environmental Sciences of Ukraine, April 26-28, 2016, Kyiv. – P. 13-14.
			41. Szmyjda S., Tkachenko H. 2016. Różnorodność biologiczna w Polsce. Proceedings of the 3rd International Scientific and Practical Conference of Students, Postgraduates and Young Scientists "*Ecology – The Philosophy of the Humanity Existence*", devoted to the 30th anniversary of the Chernobyl catastrophe, National University of Life and Environmental Sciences of Ukraine, April 26-28, 2016, Kyiv. – P. 14-15.
			42. Tkachenko H., Gralak P. 2016. Analiza opinii respondentów z Polski i Ukrainy dotycząca produktów zawierających organizmy genetycznie modyfikowane. Proceedings of the 3rd International Scientific and Practical Conference of Students, Postgraduates and Young Scientists "*Ecology – The Philosophy of the Humanity Existence*", devoted to the 30th anniversary of the Chernobyl catastrophe, National University of Life and Environmental Sciences of Ukraine, April 26-28, 2016, Kyiv. – P. 15-17.
			43. Tkachenko H., Andruszczak D., Szlawska R., Kasiyan O. 2016. Features of the lipid profile in the blood of patients with subclinical hypothyroidism. *Problems and prospects for the development of modern medicine*: Proceedings of the VIII Republican scientific and practical conference of students and young scientists with international participation (Gomel, April 28, 2016), ed. A.N. Lizikov [et al.]. – Gomel: Gomel State Medical University, 2016. – P. 774-776. ISBN 978-985-506-851-9
			44. Witaszek M., Pażontka-Lipiński P., Tkachenko H. 2017. Blood biochemical indices of horses involved in recreational horseback ride during training session. Proceedings of the II International scientific and practical conference for students and young scientists “*Methodology, Theory and Practice of Modern Biology*”, Kostanay, Kazachstan, Kostanay State University named after A. Baitursynov, March 10, 2017. – P. 115-120. ISBN 978-601-301-645-0
			45. Pażontka-Lipiński P., Witaszek M., Tkachenko H. 2017. Seasonal-induced alterations of the oxidatively modified proteins in the erythrocytes of horses involved in recreational horseback ride during exercise. Proceedings of the II International scientific and practical conference for students and young scientists “*Methodology, Theory and Practice of Modern Biology*”, Kostanay, Kazachstan, Kostanay State University named after A. Baitursynov, March 10, 2017. – P. 154-162. ISBN 978-601-301-645-0
			46. Szmyjda S., Tkachenko H. 2017. Metody ochrony bioróżnorodności. Proceedings of the IV International Scientific and Practical Conference of Students, Postgraduates and Young Scientists “*Ecology is the philosophy of human existence*”, April 24-26, 2017, Kyiv, National University of Life and Environmental Sciences of Ukraine. – Kyiv, 2017. – P. 9.
			47. Szmyjda S., Tkachenko H. 2017. Idea zrównoważonego rozwoju. Proceedings of the IV International Scientific and Practical Conference of Students, Postgraduates and Young Scientists “*Ecology is the philosophy of human existence*”, April 24-26, 2017, Kyiv, National University of Life and Environmental Sciences of Ukraine. – Kyiv, 2017. – P. 10.
			48. Pażontka-Lipiński P., Witaszek M., Tkachenko H. 2017. Zagrożenia różnorodności biologicznej w Polsce. Proceedings of the IV International Scientific and Practical Conference of Students, Postgraduates and Young Scientists “*Ecology is the philosophy of human existence*”, April 24-26, 2017, Kyiv, National University of Life and Environmental Sciences of Ukraine. – Kyiv, 2017. – P. 12-13.
			49. Pażontka-Lipiński P., Witaszek M., Tkachenko H. 2017. Zanieczyszczenia zasobów wodnych w Polsce. Proceedings of the IV International Scientific and Practical Conference of Students, Postgraduates and Young Scientists “*Ecology is the philosophy of human existence*”, April 24-26, 2017, Kyiv, National University of Life and Environmental Sciences of Ukraine. – Kyiv, 2017. – P. 13-14.
			50. Tkachenko H., Gralak P. 2017. Opinia osób różnego wieku na temat wybranych zagadnień etyczno-moralnych stosunku człowieka do zwierząt. Proceedings of the IV International Scientific and Practical Conference of Students, Postgraduates and Young Scientists “*Ecology is the philosophy of human existence*”, April 24-26, 2017, Kyiv, National University of Life and Environmental Sciences of Ukraine. – Kyiv, 2017. – P. 25-26.
			51. Tkachenko H., Gralak P. 2017. Opinions of the respondents concerning ethical and legal aspects of healthcare in Poland. Proceedings of the IV International Scientific and Practical Conference of Students, Postgraduates and Young Scientists “*Ecology is the philosophy of human existence*”, April 24-26, 2017, Kyiv, National University of Life and Environmental Sciences of Ukraine. – Kyiv, 2017. – P. 26-27.
			52. Witaszek M., Pażontka-Lipiński P., Tkachenko H. 2017. Energetyka wiatrowa w Polsce. Proceedings of the IV International Scientific and Practical Conference of Students, Postgraduates and Young Scientists “*Ecology is the philosophy of human existence*”, April 24-26, 2017, Kyiv, National University of Life and Environmental Sciences of Ukraine. – Kyiv, 2017. – P. 30-31.
			53. Pażontka-Lipiński P., Witaszek M., Tkachenko H. 2017. Benefits of moderate training to the non-specific immune response in horses exercised in recreational horseback riding. *Youth and Progress of Biology*: Book of Abstracts of XIIІ International Scientific Conference for Students and PhD Students (Ivan Franko Lviv National University, Lviv, April 25-27, 2017). – Lviv, 2017. – P. 68-69.
			54. Tkachenko H., Gralak P. 2017. Respondents’ opinions about the legal and ethical issues of euthanasia. *Youth and Progress of Biology*: Book of Abstracts of XIIІ International Scientific Conference for Students and PhD Students (Ivan Franko Lviv National University, Lviv, April 25-27, 2017). – Lviv, 2017. – P. 73-74.
			55. Tkachenko H., Grudniewska J., Bogacz R., Szmyjda S. 2017. Oxidative stress biomarkers in the heart and liver of rainbow trout (*Oncorhynchus mykiss*) upon disinfection by formalin. *Youth and Progress of Biology*: Book of Abstracts of XIIІ International Scientific Conference for Students and PhD Students (Ivan Franko Lviv National University, Lviv, April 25-27, 2017). – Lviv, 2017. – P. 75-77.
			56. Tkachenko H., Grudniewska J., Wydryszek U., Bogacz R. 2017. Oxidative stress changes in grayling (*Thymallus thymallus* Linck) muscle tissue following exposure to Chloramine-T. *Youth and Progress of Biology*: Book of Abstracts of XIIІ International Scientific Conference for Students and PhD Students (Ivan Franko Lviv National University, Lviv, April 25-27, 2017). – Lviv, 2017. – P. 79-80.
			57. Witaszek M., Pazontka-Lipinski P., Tkachenko H. 2017. Exercise-induced biochemical alterations in the serum of horses exercised in recreational horseback riding. *Youth and Progress of Biology*: Book of Abstracts of XIIІ International Scientific Conference for Students and PhD Students (Ivan Franko Lviv National University, Lviv, April 25-27, 2017). – Lviv, 2017. – P. 80-81.
			58. Buyun L., Tkachenko H., Osadowski Z., Góralczyk A., Kovalska L., Gyrenko O. 2017. Preliminary screening of antibacterial activity of crude extracts of *Coelogyne speciosa* (Blume) Lindl. (*Orchidaceae*) against opportunistic microorganisms. *Youth and Progress of Biology*: Book of Abstracts of XIIІ International Scientific Conference for Students and PhD Students (Ivan Franko Lviv National University, Lviv, April 25-27, 2017). – Lviv, 2017. – P. 205-207.
			59. Pażontka-Lipiński P., Witaszek M., Tkachenko H. 2017. Changes in lactate and pyruvate content in the blood of horses participating in recreational horse riding in the dynamics of physical activity. *Youth to science and practice of agroindustrial complex*: Proceedings of the 102nd International Scientific and Practical Conference of Students and Postgraduates, Vitebsk, May 29-30, 2017, Vitebsk State Academy of Veterinary Medicine "(UO VGAVM); Ed. N.I. Gavrichenko [et al.]. – Vol. 1. - Vitebsk, 2017. - P. 205-206. ISBN 978-985-591-004-7
			60. Witaszek M., Pażontka-Lipiński P., Tkachenko H.M. 2017. Effect of training on lipid peroxidation in erythrocytes of horses participating in recreational horse riding. *Youth to science and practice of agroindustrial complex*: Proceedings of the 102nd International Scientific and Practical Conference of Students and Postgraduates, Vitebsk, May 29-30, 2017, Vitebsk State Academy of Veterinary Medicine "(UO VGAVM); Ed. N.I. Gavrichenko [et al.]. – Vol. 1. - Vitebsk, 2017. - P. 206-207. ISBN 978-985-591-004-7
			61. Tkachenko H., Buyun L., Pażontka-Lipiński P., Witaszek M., Maryniuk M., Osadowski Z. 2017. Extract obtained from leaves of *Sansevieria hyacinthoides* (L.) Druce reduced oxidative damage of proteins in equine erythrocytes. *Medicinal Herbs: from Past Experience to New Technologies* – Proceedings of Sixth International Scientific and Practical Conference, December 26-27, 2017, Poltava National Agrarian Academy. – P. 206-211. ISBN 978-966-7919-88-7
			62. Witaszek M., Pażontka-Lipiński P., Tkachenko H., Maryniuk M., Kharchenko I., Buyun L., Osadowski Z. 2017. Oxidative stress biomarkers in the muscle tissue of the rainbow trout (*Oncorhynchus mykiss* Walbaum) under *in vitro* incubation with extract from leaves of *Sansevieria caulescens* N.E.Br. (*Asparagaceae*). Integrated research in the fisheries industry: Proceedings of the III International Scientific and Technical Conference of Students, PhD students and young scientists, December 1, 2017. - Vladivostok: Far Eastern State Technical Fisheries University, 2017. – P. 29-35. ISBN 978-5-88871-705-9
			63. Witaszek M., Pażontka-Lipiński P., Tkachenko H., Buyun L., Maryniuk M., Kharchenko I., Osadowski Z. 2018. Total antioxidant capacity in the muscle tissue of the rainbow trout (*Oncorhynchus mykiss* Walbaum) after *in vitro* incubation with extracts obtained from leaves of *Ficus benjamina* L. and its cultivars (Moraceae). «*Methodology, Theory and Practice of Modern Biology*»: The III International scientific and practical conference for students and young scientists, March 13, 2018. – Kostanay, Kazachstan, Kostanay State University named after A. Baitursynov, P. 113-119. ISBN 978-601-301-645-0
			64. Pażontka-Lipiński P., Witaszek M., Tkachenko H., Buyun L., Kovalska L., Gyrenko O., Osadowski Z. 2018. Antihemolytic activity of extracts obtained from various parts of *Coelogyne huettneriana* Rchb.f. (*Orchidaceae*) plants. «*Methodology, Theory and Practice of Modern Biology*»: The III International scientific and practical conference for students and young scientists, March 13, 2018. – Kostanay, Kazachstan, Kostanay State University named after A. Baitursynov, P. 134-142. ISBN 978-601-301-645-0
			65. Kharchenko I., Maryniuk M., Tkachenko H., Buyun L., Pażontka-Lipiński P., Witaszek M., Osadowski Z. 2018. Superoxide dismutase activity level in the muscle tissue of the rainbow trout (*Oncorhynchus mykiss* Walbaum) as biomarker of antioxidant properties of leaf extracts of *Camellia japonica* L. cultivars (*Theaceae*). *Fishery reservoirs of Russia: fundamental and applied research*. Proceedings of the II All-Russian Scientific Conference with International Participation, FGBIU "L.S. Berg State Research Institute of the Lake and River Fisheries» (FGBNU «GosNIORH»), St. Petersburg, April 2-4, 2018. – P. 528-535. ISBN 978-5-91648-039-9
			66. Honcharenko V., Nachychko V., Tkachenko H., Góralczyk A., Prokopiv A., Osadowski Z. 2018. Antibacterial activity of crude ethanolic extracts obtained from leaves of some *Thymus* representatives (*Lamiaceae*) against clinical isolates of methicillin resistant *Staphylococcus aureus*. *Youth and Progress of Biology*: Program and Abstracts of XIV International Scientific Conference for Students and PhD Students, dedicated to the 185th anniversary from the birthday of B. Dybowski (Lviv, April 10–12, 2018). – Lviv, 2018. – P. 212-213.
			67. Pażontka-Lipiński P., Witaszek M., Tkachenko H., Buyun L., Osadowski Z. 2018. Blood lipid peroxidation after *in vitro* treatment with extracts obtained from various parts of *Coelogyne huettneriana* Rchb. F. (*Orchidaceae* Juss.) plants. *Youth and Progress of Biology*: Program and Abstracts of XIV International Scientific Conference for Students and PhD Students, dedicated to the 185th anniversary from the birthday of B. Dybowski (Lviv, April 10–12, 2018). – Lviv, 2018. – P. 65-66.
			68. Pażontka-Lipiński P., Witaszek M., Tkachenko H., Maryniuk M., Buyun L., Osadowski Z. 2018. Modulation of oxidative damage of proteins in equine erythrocytes by extracts obtained from various *Sansevieria* Thunb. species (*Asparagaceae*). *Youth and Progress of Biology*: Program and Abstracts of XIV International Scientific Conference for Students and PhD Students, dedicated to the 185th anniversary from the birthday of B. Dybowski (Lviv, April 10–12, 2018). – Lviv, 2018. – P. 66-67.
			69. Pażontka-Lipiński P., Witaszek M., Tkachenko H., Osadowski Z., Buyun L., Honcharenko V., Prokopiv A. Carbonyl derivatives of oxidatively modified proteins in the muscle tissue of the rainbow trout (*Oncorhynchus mykiss* Walbaum) after *in vitro* incubation with extracts obtained from leaves of *Ficus benjamina* L. (*Moraceae* Gaudich.) and its cultivars. *Youth and Progress of Biology*: Program and Abstracts of XIV International Scientific Conference for Students and PhD Students, dedicated to the 185th anniversary from the birthday of B. Dybowski (Lviv, April 10–12, 2018). – Lviv, 2018. – P. 68-69.
			70. Pażontka-Lipiński P., Witaszek M., Tkachenko H., Osadowski Z., Kharchenko I., Maryniuk M., Buyun L. 2018. Total antioxidant capacity in the muscle tissue of the rainbow trout (*Oncorhynchus mykiss* Walbaum) under *in vitro* incubation with extracts from leaves of various cultivars of *Camellia japonica* L. (*Theaceae* D. Don). *Youth and Progress of Biology*: Program and Abstracts of XIV International Scientific Conference for Students and PhD Students, dedicated to the 185th anniversary from the birthday of B. Dybowski (Lviv, April 10–12, 2018). – Lviv, 2018. – P. 69-71.
			71. Tkachenko H., Góralczyk A., Kasiyan O., Osadowski Z., Buyun L., Honcharenko V., Prokopiv A. 2018. The antibacterial effects of ethanolic extracts obtained from the leaves of various *Ficus* species (*Moraceae*) against β-lactamase producing *Pseudomonas aeruginosa* strain. *Youth and Progress of Biology*: Program and Abstracts of XIV International Scientific Conference for Students and PhD Students, dedicated to the 185th anniversary from the birthday of B. Dybowski (Lviv, April 10–12, 2018). – Lviv, 2018. – P. 223-224.
			72. Tkachenko H., Góralczyk A., Osadowski Z., Buyun L., Gyrenko O., Kovalska L. 2018. The antimicrobial potency of ethanolic extract obtained from leaves of *Coelogyne brachyptera* Rchb. F. (*Orchidaceae*). *Youth and Progress of Biology*: Program and Abstracts of XIV International Scientific Conference for Students and PhD Students, dedicated to the 185th anniversary from the birthday of B. Dybowski (Lviv, April 10–12, 2018). – Lviv, 2018. – P. 224-226.
			73. Witaszek M., Pażontka-Lipiński P., Tkachenko H., Buyun L., Osadowski Z. 2018. *In vitro* stabilisative effects of extracts obtained from leaves of various *Begonia* L. species on the equine erythrocyte membranes. *Youth and Progress of Biology*: Program and Abstracts of XIV International Scientific Conference for Students and PhD Students, dedicated to the 185th anniversary from the birthday of B. Dybowski (Lviv, April 10–12, 2018). – Lviv, 2018. – P. 83-85.
			74. Witaszek M., Pażontka-Lipiński P., Tkachenko H., Buyun L., Osadowski Z. 2018. Interaction of leaf extract obtained from *Begonia foliosa* Kunth with red blood cell membrane lipids and proteins. *Youth and Progress of Biology*: Program and Abstracts of XIV International Scientific Conference for Students and PhD Students, dedicated to the 185th anniversary from the birthday of B. Dybowski (Lviv, April 10–12, 2018). – Lviv, 2018. – P. 82-83.
			75. Witaszek M., Pażontka-Lipiński P., Tkachenko H., Honcharenko V., Nachychko V., Prokopiv A., Osadowski Z. 2018. Anti-hemolytic properties of crude ethanolic extracts obtained from leaves of some *Thymus* representatives (*Lamiaceae*) in an *in vitro* model with equine erythrocytes. *Youth and Progress of Biology*: Program and Abstracts of XIV International Scientific Conference for Students and PhD Students, dedicated to the 185th anniversary from the birthday of B. Dybowski (Lviv, April 10–12, 2018). – Lviv, 2018. – P. 85-87.
			76. Witaszek M., Pażontka-Lipiński P., Tkachenko H., Osadowski Z., Maryniuk M., Kharchenko I., Buyun L. 2018. Total antioxidant capacity in the muscle tissue of the rainbow trout (*Oncorhynchus mykiss* Walbaum) under *in vitro* incubation with extract from leaves of *Sansevieria caulescens* N.E.Br. (*Asparagaceae* Juss.). *Youth and Progress of Biology*: Program and Abstracts of XIV International Scientific Conference for Students and PhD Students, dedicated to the 185th anniversary from the birthday of B. Dybowski (Lviv, April 10–12, 2018). – Lviv, 2018.] – P. 275-276.
			77. Pażontka-Lipiński P., Witaszek M., Tkachenko H., Buyun L., Kovalska L., Gyrenko O., Osadowski Z. 2018. Total antioxidant capacity in the equine blood after *in vitro* treatment with extracts obtained from various parts of *Coelogyne huettneriana* Rchb.f. (*Orchidaceae*) plants. *Knowledge of Young People: Science, Practice and Innovation*. Proceedings of the XVII International Scientific and Practical Conference of Post-Graduate Students and Young Scientists. Part 1. Agronomical, biological, veterinary sciences. – Kirov: Vyatka State Agricultural Academy, April 19-20, 2018. – P. 297-302.
			78. Tkachenko H., Witaszek M., Pażontka-Lipiński P. 2019. Exercise-induced biochemical alterations in the blood of horses involved in recreational horseback riding. “*Youth and Progress of Biology*”: XV International Scientific Conference for Students and Ph.D. Students, dedicated to the 135th anniversary of J. Parnas (Lviv, April 9–11, 2019): abstracts. – Lviv, 2019. – P. 56-57.
			79. Honcharenko V., Tkachenko H., Góralczyk A., Nachychko V., Prokopiv A., Osadowski Z. 2019. The antibacterial activities of some *Thymus* (Lamiaceae) representatives against β-lactamase producing *Pseudomonas aeruginosa* strain. “*Youth and Progress of Biology*”: XV International Scientific Conference for Students and Ph.D. Students, dedicated to the 135th anniversary of J. Parnas (Lviv, April 9–11, 2019): abstracts. – Lviv, 2019. – P. 102-103.
			80. Tkachenko H., Buyun L., Góralczyk A., Maryniuk M., Osadowski Z. 2019. *In vitro* screening of antibacterial activity of *Sansevieria aethiopica* Thunb. leaf extract: promising alternative for controlling of bacterial growth. “*Youth and Progress of Biology*”: XV International Scientific Conference for Students and Ph.D. Students, dedicated to the 135th anniversary of J. Parnas (Lviv, April 9–11, 2019): abstracts. – Lviv, 2019. – P. 108-109.
			81. Tkachenko H., Buyun L., Góralczyk A., Gyrenko O., Kovalska L., Osadowski Z. 2019. The antimicrobial activity of ethanolic extract obtained from leaves of *Coelogyne fimbriata* Lindl. (*Orchidaceae*). “*Youth and Progress of Biology*”: XV International Scientific Conference for Students and Ph.D. Students, dedicated to the 135th anniversary of J. Parnas (Lviv, April 9–11, 2019): abstracts. – Lviv, 2019. – P. 109-110.
			82. Tkachenko H., Buyun L., Góralczyk A., Osadowski Z. 2019. *In vitro* antimicrobial activity of ethanolic extracts obtained from leaves of various *Begonia* species against methicillin-resistant *Staphylococcus aureus* strain. “*Youth and Progress of Biology*”: XV International Scientific Conference for Students and Ph.D. Students, dedicated to the 135th anniversary of J. Parnas (Lviv, April 9–11, 2019): abstracts. – Lviv, 2019. – P. 110-111.]
			83. Tkachenko H., Buyun L., Góralczyk A., Maryniuk M., Osadowski Z. 2019. The antibacterial activity of *Sansevieria parva* N.E.Br. leaf extract. *Medicinal Herbs: from Past Experience to New Technologies*: Proceedings of Seventh International Scientific and Practical Conference; May 30-31, 2019, Poltava, Ukraine.
			84. Szmyjda S., Tkachenko H., Osmólska U., Pyżuk Z. 2019. Lipid peroxidation in the erythrocytes of patients with diabetes mellitus type 2. *Natural Science and Education: Current State and Prospects for Development*: Proceedings of the Second International Scientific and Practical Conference (September 20-22, 2019, Kharkiv) / Eds N. T.Yu. Markina, A.B. Chaplygina, T.Y. Komisova. –Kharkiv: KhNPU, 2019. – P. 16-21.
			85. Tkachenko H., Buyun L., Truchan M., Góralczyk A., Osadowski Z., Maksin V., Honcharenko V., Prokopiv A. 2019. Preliminary *in vitro* study of the antimicrobial potential of *Ficus macrophylla* Desf. ex Pers. leaves (Moraceae). International Scientific and Practical Conference "*Restoration, Protection and Conservation of the Flora of Ukraine's Forests in the Technogenic Load and Climate Change*", National University of Life and Environmental Sciences of Ukraine, Research Institute of Forestry and Landscape Management, Institute of Forestry and Ornamental Horticulture, October 15-16, 2019 - Kyiv, 2019. - P. 115-119.
			86. Truchan M., Tkachenko H., Buyun L., Góralczyk A., Osadowski Z., Maksin V. 2019. The antimicrobial activities of the commercial essential oil derived from silver fir *Abies alba*. International Scientific and Practical Conference "*Restoration, Protection and Conservation of the Flora of Ukraine's Forests in the Technogenic Load and Climate Change*", National University of Life and Environmental Sciences of Ukraine, Research Institute of Forestry and Landscape Management, Institute of Forestry and Ornamental Horticulture, October 15-16, 2019 - Kyiv, 2019. - P. 120-124.