



P.I.B. Ulyzko Serhii Ivanovich

Position:docentdepartment of animal internal diseases and clinical diagnostics

Scientific degree:Candidate of Veterinary Sciences

Academic title:docent

Email address:s.ulyzko@gmail.com

Phone number:+38(098)2376333

Google Scholar:<http://surl.li/mzubf>

Web of Science:<http://surl.li/mzubr>

ORCID:<https://orcid.org/0000-0003-1160-5657>

Education

Higher education (specialist diploma)	Odesa Agricultural Institute, specialty "7.130501 "Veterinary Medicine", 1980
Candidate of Veterinary Sciences (1990)	Dissertation topic: "Prevention of anemia in piglets with microelement and protein deficiency" in specialty 16.00.01 - diagnostics and therapy of animals.
Academic title of associate professor (1994)	Associate Professor of the Department of Animal Internal Diseases and Clinical Diagnostics

Educational components:"Clinical diagnosis of animal diseases", "Internal diseases of animals", "Veterinary clinical gastroenterology and hepatology", "Veterinary clinical cardiology and pulmonology", "Intensive therapy and resuscitation of dogs and cats"

Scientific interests:is a specialist in the field of veterinary sciences, on issues of: treatment and prevention of pig diseases.

S.I. Ulyzko is the author and co-authormore than 60 publications, including scientific works published in domestic and international peer-reviewed professional publications, methodical recommendations; materials of foreign scientific and pedagogical training, 4 of them are in the Web of Science Core Collection.

List of main publications:

Teaching aids:

1. Co-author of the study guide: O.I. Sukmanskyi. Ulyzko S.I. Veterinary hematology: teaching. manual for university students education institutions Odesa: VMV, 2009. 168p.
2. Co-author of the textbook: Clinical diagnosis of animal diseases / V.I. Levchenko, V.V. Vlizlo, I.P. Kondrakhin, S.I. Ulyzko et al. Bila Tserkva, 2017. 544 p.

Articles in professional publications:

1. L. Roman, M. Broshkov, I. Popova, A. Dyjeva, S. Sidashova, N. Bogach, S. Ulyzko, B. Gutyi. UDK 636.22/28 Influence of ovarian follicular cysts on reproductive performance of the new Ukrainian red milk breed cows. Ukrainian Journal of Ecology, 2020, 10(2). P. 426-434. (Web of Science).
- 2.L. Roman , S. Sidashova , I. Popova , A. Levchenko , M. Bogach , P. Sklyarov , S. Ulyzko , L. Koreyba , V. Kushnir , V. Chornyj , B. Gutyj Lateral profile of the pigs' teat line of different Ukrainian breeds. Ukrainian Journal of Ecology Ukrainian Journal of Ecology, 2021, 11(1), 360-367, doi:

- 10.15421/2021_53.<https://www.ujecology.com/articles/lateral-profile-of-the-pigs-teat-line-of-different-ukrainian-breeds.pdf>. (Web of Science).
3. L. Roman, S. Sidashova, S. Ulyzko, N. Stepanova, N. Todorov, I. Popova¹, V. Chorny, V. Kushnir, B. Gutyj Morphometry of the corpus luteum of the ovaries in heifers and probiotic protection of the mucous membranes of different body cavities. Ukrainian Journal of Ecology. 2021. No. 11(3). P. 360-366.<https://www.ujecology.com/articles/morphometry-of-the-corpus-luteum-of-the-ovaries-in-heifers-and-probiotic-protection-of-the-mucous-membranes-of-different.pdf>.(Web of Science).
4. Sukmanskyi O.I., Ulizko S.I., Bondarchuk A.O. Therapeutic effectiveness of the treatment of diabetes mellitus in cats with the use of antidiabetic drugs Lantus Solo-Star and Protafan NM. Agrarian Bulletin of the Black Sea Region. Collection of scientific works. Odesa: OSAU. 2017. Issue 83. P. 250-258.
5. Ulyzko S.I., Gutnyk S.S. Hypertrophic cardiomyopathy in cats. Solving modern problems in veterinary medicine: materials of the III All-Ukrainian Scientific and Practical Internet Conference. February 15-16, 2018. Poltava: LLC NVP "Ukrpromtorgservice", 2018. P. 45-51.
6. Sukmanskyi O.I., Ulizko S.I. Treatment of blood loss and posthemorrhagic anemia of animals. Agrarian Herald of the Black Sea Region. Veterinary sciences. 2018. Issue 91. P. 127-131.
7. Sukmansky O.I., Ulizko S.I. Mechanisms of development of anemia in animals. Agrarian Herald of the Black Sea Region. Collection of scientific works. Odesa: OSAU. 2019. Issue 93. P. 27-35.
8. LiubovFranchuk-Kryva, Ulyizko Sergiy, Ushakov Oleg. Spectrum of medicinal plants of insecticide action for ectoparasitosis of animals. IV International Eurasian Agriculture and Natural Sciences Congress (October 30-31, 2020 online).
9. Sukmansky O.I., Ulizko S.I. Modern classification of hematopoietic neoplasia. Agrarian Bulletin of the Black Sea Littoral. 2020, Issue 97 Scientific journal. WITH.49-59.
10. Sukmansky O.I., Ulizko S.I. Bone marrow research. Materials of the 1st International Scientific and Practical Conference of NPP and Young Scientists "Actual aspects of the development of science and education". April 13-14, 2021. Collection of theses. Odesa: ODAU, pp. 94-95.
11. Sukmanskyi O.I., Ulizko S.I. Bone marrow of animals: structure and functions, research and evaluation. Agrarian Bulletin of the Black Sea Littoral. 2021, Issue 100 Scientific journal. P. 64-69.

Advanced training

Dnipro State Agrarian and Economic University, Department of Clinical Diagnostics and Internal Diseases of Animals. Topic: "Increasing the scientific-theoretical and methodological levels of teaching academic disciplines and improving the educational process at the Department of Animal Internal Diseases and Clinical Diagnostics of Odesa State Agrarian University, improving the methods of clinical and laboratory diagnostics of animals and modern methods of treatment and prevention of internal animal diseases." The term and scope of advanced training: 04/19/2021-05/28/2021, 180 hours. Certificate PK00493675/048790-21 dated May 28, 2021.

Odessa State Agrarian University. Topic of professional development: "Ensuring the quality of higher education: innovative methods and technologies of education." The term and scope of advanced training: 05/17/2022-06/29/2022, 90 hours. SS certificate 00493008/00000182-22 dated June 29, 2022.

Odessa State Agrarian University. Topic of professional development: "Ensuring the quality of higher education: innovative methods and technologies of education." The term and scope of advanced training: 04/10/2023-04/28/2023, 90 hours. SS certificate 00493008/02194-23 dated April 28, 2023.