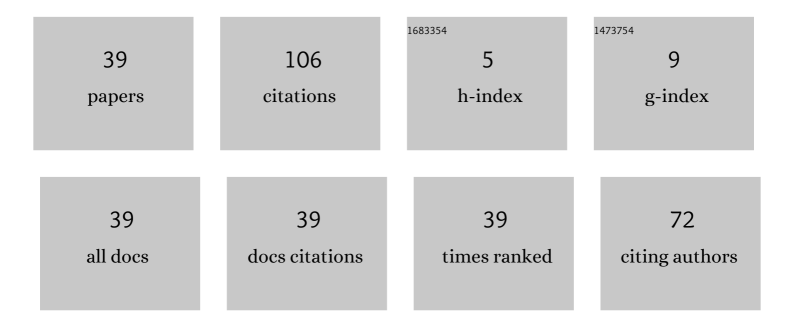
## Svitlana V Midyk

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3679936/publications.pdf

Version: 2024-02-01



#	Article	IF	CITATIONS
1	ϴʹϴϔϴϧϴʹϴʹ϶ϴͽϴϷϿͼϴϿϫϿ϶ϴϿͼϿϿͼϿϼͼϿϿͼϿϼͼϿϼͼϿϼͼϿϼͼϿϼͼϿϼͼϿ;ͺͿͶʹ;ϴϿͼϿϯϴ;ϿͼϿϟϴͽ϶ϿϿͼϿϗϿ;	D¥ ĐởĐ℗£Đ	¢Ð <b>Ð</b> †Ð <sup>•</sup> ÐІ
2	Enrichment of chicken table eggs with lycopene and astaxanthin. Regulatory Mechanisms in Biosystems, 2021, 12, 9-13.	0.5	3
3	PHYSICOCHEMICAL AND MICROBIOLOGICAL EXAMINATION OF RAW MILK. Ukrainian Journal of Veterinary Sciences, 2021, 12, .	0.1	1
4	Improving of the Nested PCR for Detection of Bovine Leukemia Virus. MikrobiolohichnyÄ-Zhurnal, 2021, 83, 56-65.	0.2	0
5	MILK LIPIDS AND SUBCLINICAL MASTITIS. HarÄova Nauka ì Tehnologìâ, 2021, 15, .	0.2	3
6	The effect of astaxanthin and lycopene on the content of fatty acids in chicken egg yolks. Regulatory Mechanisms in Biosystems, 2021, 11, 568-571.	0.5	3
7	Changes in the Spectrum of Free Fatty Acids in Blood Serum of Dairy Cows during a Prolonged Summer Heat Wave. Animals, 2021, 11, 3391.	1.0	19
8	Fatty acid composition of drinking cow's milk trade networks of Kyiv. One Health & Risk Management, 2021, 3, 38-43.	0.1	0
9	BLOOD FATTY ACID COMPOSITION IN COWS DEPENDING ON THE TYPE OF AUTONOMIC REGULATION IN SUMMER PERIOD. Ukrainian Journal of Veterinary Sciences, 2021, 12, .	0.1	0
10	Hematological parameters and content of lipids in tissues of the organism of rabbits according to the silicon connection. Ukrainian Journal of Ecology, 2020, 10, 30-36.	0.5	9
11	Fatty acids of lipids of blood serum and liver of rats with tetracyclin-induced hepatosis and at correction. Regulatory Mechanisms in Biosystems, 2020, 10, 520-525.	0.5	1
12	Algorithm for decision-making regarding countermeasures in case of pollution by ecotoxicants of the environment. Ecological Sciences, 2020, 1, 129-132.	0.1	0
13	Determination Of T-2 And HT-2 Toxin In Wheat Grain By HPLC With Fluorescence Detection. Methods and Objects of Chemical Analysis, 2020, 15, 137-143.	0.4	2
14	SELECTED QUALITY INDICATORS OF SUNFLOWER SEED AND OIL SOLD IN UKRAINE. Ukrainian Journal of Veterinary Sciences, 2020, , .	0.1	0
15	Ecological risks: nature and criteria. Ecological Sciences, 2020, 31, .	0.1	1
16	Comparative analysis of the effectiveness of analytical methods for the determination of aflatoxins in milk and dairy products (review information). Naukovij V¬snik VeterinarnoĀ⁻ Medicini, 2020, , 150-157.	0.1	0
17	MYCOTOXINS IN MILK AND DAIRY PRODUCTS. HarÄøva Nauka ì Tehnologìâ, 2020, 14, .	0.2	7
18	THE FATTY ACIDS CONTENT IN THE LIVER OF JAPANESE QUAILS AFTER THE CHEMICAL TREATMENT OF HATCHING EGGS. HarÄova Nauka ì Tehnologìâ, 2019, 13, .	0.2	2

SVITLANA V MIDYK

#	Article	IF	CITATIONS
19	Effect of Hyperoxy-Hypercapnic Medium on Fatty Acids Content in White Muscles of Sterlet Acipenser ruthenus. Hydrobiological Journal, 2019, 55, 73-78.	0.2	Ο
20	Development Of ELISA Kit For Detection Of Glyphosate-Resistant Genetically Modified Soybean. Methods and Objects of Chemical Analysis, 2019, Vol. 14, No.1, 21-29.	0.4	0
21	The infake and migration heavy metals of terrestrial and aquatic ecosystems. Bìoresursi ì Prirodokoristuvannâ, 2019, 11, .	0.1	2
22	Ways of migration of ecotoxicants in agro-ecosystems. Agroecological Journal, 2019, .	0.0	2
23	Ecosystem monitoring: goals and necessity, role of bioindication. Bìoresursi ì Prirodokoristuvannâ, 2019, 11, .	0.1	3
24	FATTY ACID CONTAINMENT IN ORGANIC CHICKEN-BROILERS MEAT AND TRADITIONAL GROWING. HarÄova Nauka ì Tehnologìâ, 2019, 13, .	0.2	4
25	Evaluation of Ultra-High-Performance Liquid Chromatography (HPLC) Tandem Mass Spectrometry for Determination of Avermectin Residues in Milk. Ukrainian Journal of Ecology, 2019, 9, 521-526.	0.5	4
26	Migration of antibiotics residual quantities in aquatic ecosystems. Ukrainian Journal of Ecology, 2019, 9, 280-286.	0.5	4
27	Content of Fatty Acids in Liver and Heart of Sterlet (Acipenser ruthenus) under Hypoxy-hypercapnic Impact. Hydrobiological Journal, 2018, 54, 82-88.	0.2	Ο
28	The fatty acid composition of sausages at retail market in Kyiv. Bulletin Veterinary Biotechnology, 2018, 32, 373-382.	0.1	3
29	Pathways of migration persistent pesticides through chains of terrestrial and aquatic ecosystems. Bìoresursi ì Prirodokoristuvannâ, 2018, 10, 36-43.	0.1	4
30	Assessment Of The Conformity Of The Methods For Aflatoxin B1 And Deoxynivalenol Determination In Grain And Feeds By Method Of High-Performance Liquid Chromatography. Methods and Objects of Chemical Analysis, 2018, 13, 121-130.	0.4	4
31	Changes in lipid composition of Escherichia coli and Staphylococcus areus cells under the influence of disinfectants Barez®, Biochlor® and Geocide®. Ukrainian Journal of Ecology, 2018, 8, 547-550.	O.5	11
32	Assessment of the effect of monohydroxy alcohols, unsaturated fatty acids, organophosphate compounds on the enzymatic ATP-hydrolysis in the cell membranes of the smooth muscle of rat colon. Ukrainian Biochemical Journal, 2018, 90, 64-73.	0.1	1
33	Influence of Hypoxia and Hypercapnia on Fatty Acid Composition of Lipids in White Muscles of Common Carp Cyprinus carpio. Problems of Cryobiology and Cryomedicine, 2017, 27, 195-202.	0.3	1
34	LIPIDS OF CARDIOMYOCYTES MEMBRANES STRUCTURES IN RATS AT HYPOBIOSIS. EUREKA Life Sciences, 2016, 1, 3-8.	0.1	1
35	Fatty acids composition of inner mitochondrial membrane of rat cardiomyocytes and hepatocytes during hypoxia-hypercapnia. Ukrainian Biochemical Journal, 2016, 88, 92-98.	0.1	9
36	Fatty Acid In Lipid Of Cat Bone Marrow Mesenchimal Stem Cells. Naukovì Dopovìdì Nacìonalʹnogo Unìversitetu Bìoresursiv ì Prirodokoristuvannâ Ukraìni, 2016, , .	0.1	0

#	Article	IF	CITATIONS
37	CONTENT OF LIPID FATTY ACIDS FROM VARIOUS RAT ORGANS IN THE HYPOXIA-HYPERCAPNIC RESPONSE. The Animal Biology, 2016, 18, 125-132.	0.2	2

- 38 Đ'ĐœĐ†Đ¡Đ¢ Đ–Đ~ĐĐĐ~Đ¥ ĐšĐ~Đ¡Đ›ĐžĐ¢ Đ' ЛІĐŸĐ†Đ"ĐĐ¥ Đ**Đ**•Đ¢ĐЛЬĐĐ~Đ¥ Đ¡Đ¢ĐžĐ'Đ'Đ£ĐОВĐ"Đ¥ Đ**š**лІĐ¢**Đ**~ЕКĐžĐ
- Effectiveness useing of the intracytoplasmic sperm injection for the transmission of genetic
  information in the japanese quail (Noturnix japonika). BA¬oresursi A¬ PrirodokoristuvannA¢, 2016, 9, 83-87.