

Scopus

Бабенко О.І., Борщ О.О. Measurement of the relative expression pattern of the UCP2 gene in different tissues of the Raini Cashmere goat [باف در UCP2 ژن نسبی بیان الگوی گیری اندازه] / Mohammadabadi, M.; **Babenko, O.**; **Borshch, O.O.**; Kalashnyk, O.; Ievstafiiyeva, Y.; Buchkovska, V. // Agricultural Biotechnology Journal. 2024. Volume 16, Issue 3. Pages 317 – 332

DOI 10.22103/JAB.2024.24337.1627

ISSN 22286705 **Publisher** Shahid Bahonar University of Kerman

Q4

Бабенко О.І., Клопенко Н.І., Борщ О.О., Старостенко І.С. Analysis of liver transcriptome data to identify the genes affecting lipid metabolism during the embryonic and hatching periods in ROSS breeder broilers / Mohammadinejad, Fatemeh; Mohammadabadi, Mohammadreza; Roudbari, Zahra; Siahkouhi, Saeideh Eskandarynasab; **Babenko, Olena**; **Klopenko, Nataliia**; **Borshch, Oleksandr**; **Starostenko, Iryna**; Kalashnyk, Oleksandr; Soumeh, Elham Assadi // Journal of Livestock Science and Technologies. 2024. Volume 12, Issue 2, Pages 61 – 67

DOI 10.22103/jlst.2024.23814.1554

ISSN 23223553

Q4

Publisher Shahid Bahonar University of Kerman and Iranian Society of Animal Science

Бомко В.С., Титарьова О.М., Сметаніна О. Effectiveness of using mixed ligand complexes of Zinc, Manganese and Cobalt in feeding dry stable cows / Kropyvka, Yuriy; Bomko, Vitalii; Tytariova, Olena; Smetanina, Olena // Acta Scientiarum - Animal Sciences. 2025. Volume 47, Issue 1, art. no. e69275

DOI 10.4025/actascianimsci.v47i1.69275

ISSN 18062636 **Publisher** Eduem - Editora da Universidade Estadual de Maringa

Q3

Бомко В.С., Титарьова О.М. Efficiency of using different levels of mixed ligand complexes of Zinc, Manganese, and Cobalt in cow feeding / Kropyvka, Yuriy; **Bomko, Vitalii**; **Tytariova, Olena** // Animal Science and Food Technology. 2024. Volume 15, Issue 1. Pages 29 – 41

DOI 10.31548/animal.1.2024.29

ISSN 27068331

Publisher National University of Life and Environmental Sciences of Ukraine

Сатир Л.М., Задорожня Р.П., Кепко В.М. SUSTAINABILITY OF FOOD SYSTEMS: UKRAINE'S AGRICULTURAL SECTOR IN THE FACE OF WAR / Satyr L.; Zadorozhna R.; Кепко V.; Stadnik L. // Scientia Agriculturae Bohemica. 2024. Volume 55, Issue 1, Pages 1 – 13

DOI 10.7160/sab.2024.550101

ISSN 12113174

Publisher Czech University of Life Sciences Prague

Q3

Web of Science

Хомчук О.П. PROFESSIONAL BURNOUT AMONG ENGLISH LANGUAGE FEMALE TEACHERS IN UKRAINIAN GENERAL SECONDARY SCHOOLS: DO WAR TIME MATTER? / Ponomarenko, Tetiana ; Spivak, Liubov; Khomchuk, Olena; Tsypniiatova, Iryna // CONHECIMENTO & DIVERSIDADE. 2024. Volume 16, Issue 43. Page 176-191

ISSN 1983-3695 **eISSN** 2237-8049

Publisher CENTRO UNIV LA SALLE-RJ

Q4