**Ветеринариялық-санитариялық сараптау және гигиена БӨЛІМІНІҢ БАСЫЛМАЛАРЫ**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| № | Кафедра атауы | Аты-жөні | Мақала атауы | Журнал | DOI-ге сілтеме | Scopus немесе WoS негізіндегі сілтеме |
| **1** | Ветеринарно-санитарная экспертиза и гигиена  **Alimov A.** | Ibazhanova A.S., Zh. Kenzhebekova  B. Nurgazy, D.Khussainov  A. Namet  **A. Alimov**  K. Orynkhanov | Histopathological Features of Listerial Rhombencephalitis in  Dairy Calves inKazakhstan | 2020, Scienceline Publication  World’sVeterinary Journal World Vet J, 10(3): 306-311, September 25, 2020 | **DOI:** <https://dx.doi.org/10.36380/scil.2020.wvj39> | <https://wvj.science-line.com/attachments/article/62/WVJ%2010(3)%20306-311,%20Sep%2025,%202020.pdf> |
| **2** | A.Zhumabay, A.Serikbayeva, S. Kozykan, S. Sarimbekova,  G.Kossaliyeva, **A. Alimov** | The importance of camel milk and its dairy products – a review | Potravinarstvo Slovak Journal of Food Sciences  vol. 18, 2024, p. 77-96 | DOI:  <https://doi.org/10.5219/1947> | <https://potravinarstvo.com/journal1/index.php/potravinarstvo/article/view/1947#:~:text=Camel%20milk%20and%20dairy%20products,arid%20countries%20of%20the%20world>. |
| 3 | **Sarsembayeva N.B** | Moldagaliyeva D, Uzakov Y, **Sarsembayeva N**, Ibazhanova A, Jussipbekova B, Nurakhova A, Artykbayeva U Baimuratova M | Functional semi-finished fish product evaluation: organoleptic and evidence in vivo. | 2023, Front. Sustain. Food Syst. 7:1190340. | DOI: https://10.3389/fsufs.2023.1190340 (Q1 CiteScore 92 | [https://www.frontiersin.org/articles/10.3389/fsufs.2023.1190340/full#supplementary-material .](https://www.frontiersin.org/articles/10.3389/fsufs.2023.1190340/full#supplementary-material) |
| 4 | Sherimova, S. K**., Sarsembayeva, N. B.,** Abdigaliyeva, T. B., & Lozowicka, B. | Vermikom feed additive effects on dairy cows blood and milk parameters. | 2022, . Veterinary World, 15(5), 1228-1236. | * DOI: [10.14202/vetworld.2022.1228-1236.](https://doi.org/10.14202/vetworld.2022.1228-1236) | <https://www.researchgate.net/publication/340392878_Heavy_metal_levels_in_milk_and_fermented_milk_products_produced_in_the_Almaty_region_Kazakhstan> |
| 5 | Kozhanova, N., **Sarsembayeva, N.,** Lozowicka, B., & Kozhanov, Z. | Seasonal content of heavy metals in the “soil–feed–milk–manure” system in horse husbandry in kazakhstan. | 2021, Veterinary World, 14(11), 2947-2956. | DOI:  [10.14202/vetworld.2021.2947-2956.](https://doi.org/10.14202%2Fvetworld.2021.2947-2956) | <https://www.researchgate.net/publication/356505883_Seasonal_content_of_heavy_metals_in_the_soil-feed-milk-manure_system_in_horse_husbandry_in_Kazakhstan> |
| 6 | **Sarsembayeva, N.,** Abdigaliyeva, T., Utepova, Z., Biltebay, A., & Aidarbekova, A. | Assessment of heavy metals migration in the water-soil-fodder-milk food chain in the Almaty region. | 2021, OnLine Journal of Biological Sciences, 21(2), 365-375 | DOI: <https://doi.org/10.3844/ojbsci.2021.365.375> | <https://www.researchgate.net/publication/352898329_Assessment_of_Heavy_Metals_Migration_in_the_Water_-_Soil_-_Fodder_-_Milk_Food_Chain_in_the_Almaty_Region> |
| 7 | **Sarsembayeva, N. B.,** Abdigaliyeva, T. B., Utepova, Z. A., Biltebay, A. N., & Zhumagulova, S. Z. | Heavy metal levels in milk and fermented milk products produced in the Almaty region, Kazakhstan. | 2020, Veterinary World, 13(4), 609-613. | DOI: [10.14202/vetworld.2020.609-613](https://doi.org/10.14202%2Fvetworld.2020.609-613) | <https://www.researchgate.net/publication/340392878_Heavy_metal_levels_in_milk_and_fermented_milk_products_produced_in_the_Almaty_region_Kazakhstan> |
| 8 | **Zhumageldiev A.A** | Jangabulova A.A.,  **Zhumageldiev A.A**  Piotr Kaczynsky., Amangeldy Maulanov., Tolkyn Abdigaliyeva., Gulnur Kuzembekova. | Veterinary and sanitary assessment of pathology of slaughter products of cattle sick with ketosis on milk production farms. | 2017, Article «Journal of Ecology, Environment and Conservation» Scopus (India) | doi:  2017.-V. 23. – Issue 1. – P. 593-599. ISSN: 0971–765X, Impact Factor\_2016. | <https://www.researchgate.net/publication/317804621_Veterinary_and_sanitary_assessment_of_pathology_of_slaughter_products_of_cattle_sick_with_ketosis_on_milk_production_farms> |
| 9 | Przemysław Sobiech  **Zhumageldiev A.A**  Gulmira Zhanabekova Altay Ussenbayev KhusainovDenys  DominikaWysocka Anna Snarska  Marko Samardžija | The influence of different concentrations of feed additive, based on shell rock and bentonite, on the growth, blood and meat parameters of the African black ostrich (Struthiocamelus) in south-east Kazakhstan | VETERINARSKI ARHIV// Croatia 2018, | Vol.7 88 (3), P. 413-425 | <https://www.researchgate.net/publication/325875538_The_influence_of_different_concentrations_of_feed_additive_based_on_shell_rock_and_bentonite_on_the_growth_blood_and_meat_parameters_of_the_African_black_ostrich_Struthio_camelus_in_south-east_Kazakhs> |
| 10 | Janabekova G.K,  Khussainov D.M.,  **Zhumageldiev A.A**  PrzemyslawSobiech | EffectofSupplement Feed on the Composition of the BlackOstrich’s Eggs | Journal of Pharmaceutical Sciences and Research//India. | Vol. 10(4), 2018  Р.929-932 | <https://www.researchgate.net/publication/325100911_Effect_of_supplement_feed_on_the_composition_of_the_black_ostrich's_eggs> |
| 11 | **Akkozova, A. S.,** | Sarsembayeva, N. B.,  **Akkozova, A. S.,** Abdigaliyeva, T. B., Abzhalieva, A. B., Aidarbekova, A. B. | Effect of feed additive "Ceobalyk" on the biological and microbiological parameters of African sharptooth catfish (clarias gariepinus). | 2021, Veterinary World, 14(3), 669-677. | * DOI: [0.14202/vetworld.2021.669-677.](https://doi.org/10.14202/vetworld.2021.669-677) | [http://www.thefishsite.com/articles/984/fisheries-and-aquacultural-in-kazakhstan-the-current-status](http://www.thefishsite.com/articles/984/fisheries-and-aquaculture-in-kazakhstan-the-current-status) . |
| 12 | [**Junisbayeva**](https://www.cambridge.org/core/search?filters%5BauthorTerms%5D=S.M.%20Junisbayeva&eventCode=SE-AU) **S.M** | [A.M. Abdybekova](https://www.cambridge.org/core/search?filters%5BauthorTerms%5D=A.M.%20Abdybekova&eventCode=SE-AU),  [Z. Zhang](https://www.cambridge.org/core/search?filters%5BauthorTerms%5D=Z.%20Zhang&eventCode=SE-AU),  [A.A. Sultanov](https://www.cambridge.org/core/search?filters%5BauthorTerms%5D=A.A.%20Sultanov&eventCode=SE-AU),  [A.A. Abdibayeva](https://www.cambridge.org/core/search?filters%5BauthorTerms%5D=A.A.%20Abdibayeva&eventCode=SE-AU),  [A.A. Zhaksylykova](https://www.cambridge.org/core/search?filters%5BauthorTerms%5D=A.A.%20Zhaksylykova&eventCode=SE-AU),  [S.M. Junisbayeva](https://www.cambridge.org/core/search?filters%5BauthorTerms%5D=S.M.%20Junisbayeva&eventCode=SE-AU),  [M.Zh. Aubakirov](https://www.cambridge.org/core/search?filters%5BauthorTerms%5D=M.Zh.%20Aubakirov&eventCode=SE-AU),  [G.D. Akhmetova](https://www.cambridge.org/core/search?filters%5BauthorTerms%5D=G.D.%20Akhmetova&eventCode=SE-AU) and  [P.R. Torgerson](https://www.cambridge.org/core/search?filters%5BauthorTerms%5D=P.R.%20Torgerson&eventCode=SE-AU) | Genotypes of *Echinococcus* isolated from domestic livestock in Kazakhstan | Journal of Helmintology, Volume 94, 2020, e69 | DOI:  <https://doi.org/10.1017/S0022149X19000634> | <https://www.cambridge.org/core/journals/journal-of-helminthology/article/abs/genotypes-of-echinococcus-isolated-from-domestic-livestock-in-kazakhstan/5A9F7013D33564A6938308F118029B15> |