TEACHER'S PROFILE

department of « Animal Biology named after N.U. Bazanova»

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Personal information of the teacher** | | | | | | |
| C:\Users\User\Desktop\Кайруллаев К.К. фото (1).jpg | ***Full Name (by***  ***identity card)*** | | | ***Kairullayev Kenesbay*** | | |
| ***Date of Birth*** | | | ***05.11.1953*** | | |
| ***Sex (male / female)*** | | | ***Male*** | | |
| ***Nationality*** | | | ***Kazakh*** | | |
| ***Citizenship*** | | | ***The Republic of Kazakhstan*** | | |
| ***Mobile phone, E-mail*** | | | ***87772021164; E-mail:***  [***kenes53@mail.ru***](mailto:kenes53@mail.ru) | | |
| **Education** | | | | | | |
| Higher educational  institution |  | | | | | |
| a) the name | Kazakh National Agricultural Research University | | | | | |
| b) country, city | The Republic of Kazakhstan, Almaty | | | | | |
| c) year of receipt and  termination | 1969-1974 | | | | | |
| d) the qualification received on the termination of  educational institution | Veterinary | | | | | |
| **Academic degree and title (today)** | | | | | | |
| Degree | Doctor of Biological sciences | | | | | |
| Dissertation topic | Haemosporidian of birds in Kazakhstan (taxonomy,  fauna, ecology, phylogeny and evolution) | | | | | |
| Branch of science | Biology | | | | | |
| The cipher of  scientific specialty | 03.00.19 | | | | | |
| Name of specialty | Parasitology | | | | | |
| Year of protection | 2010 | | | | | |
| Language of the  thesis | Russian | | | | | |
| Academic title | Professor | | | | | |
| **Scientific activity**  **The head and/or the executor of research in RK ( during the last 3 years)** | | | | | | |
| **Name research** | | | **Years of realization** | | | **Organization performer** |
|  | | |  | | |  |
|  | | |  | | |  |
|  | | |  | | |  |
|  | | |  | | |  |
| **Scientific and pedagogical activity** | | | | | | |
| **Degree** | | **Quantity** | **Year of protection** | | | **Specialty code** |
| magister | | 1 | 2021 | | | 6M080400 |
| **Information on the number of publications for the last 5 years** | | | | | | |
| **Type of publications** | | | | | **Quantity** | |
| Publications in journals recommended KKSON MES | | | | | - | |
| Publications in journals | | | | | - | |
| Teaching AIDS | | | | | 2 | |

|  |  |  |  |
| --- | --- | --- | --- |
| Electronic teaching AIDS | | | - |
| Monographs | | | - |
| Abstracts and reports at conferences, symposia  (foreign, Republican) | | | 2 |
| **The main scientific publications (for the last 5 years)** | | | |
| **Name of the publication** | **Author(s)** | **Name of the edition, volume, number, page** | |
| Theory and practice of hydrobionts  acclimatization (Textbook) | Кairullayev К.К. | 2018. Almaty, 2018. 128 p. | |
| Fish population Basics of Genetics (Textbook) | Isbekov K.B., Кairullayev К.К. | 2019. Almaty, 2019. 102 p. | |
| Influence of the commercial catch of zander in the Small Aral Sea on the stock of their  populations and growth dynamics | Shudabayeva А., Кairullayev К.К, Barakbayev Т.Т., Ishahov G.Gh.,  Moldachmetova G.А. | 2021. Polish Journal of Science, 2021, №39, Vol.2. P.5-8. | |
| Studying the problems of breeding the Altai maral in Kazakhstan | Мeldebekov А.М., Кairullayev К.К., Мachatov B.М., Мeldebekov Н.А., Danjarova К.L. | 2023. The International Scientific Conference “Zoological research in Kazakhstan in the XXI century: results, problems and prospects” dedicated the 90th anniversary RSE “Institute of Zoology” CS  MSHE. Collection of articles. Almaty, 2023. P.805-807. | |
| Molecular detection of spotted fewer group rickettsiae in ticks parasitizing pet dogs in Shihezi City, northwestern China | Wurelihazi Hazihan; Zhihui Dong; Liping Guo; Kadyken Rizabek; Dzhunysov Askar; Kulmanova Gulzhan; Mahanov Kudaibergen; Akishev Nurlan Kenjebaevich; Tolegen Talgat; Kenesbay  Kairullayev; Yuanzhi Wang | 2019. Experimental and Applied Acarology, 2019, V.77. P.73-81. | |
| Tick distribution and detection of Babesia and Theileria species in Eastern and Southern Kazakhstan | Chunli Sang, Meihua Yang, Bin Xu, Guangyuan Liu, Yicheng Yang, Kenesbay Kairullayev, Otarbayev Bauyrzhan, Wurelihazi Hazihan, Sandor Hornok, Yuanzhi  Wang | 2021. Ticks and Tick-borne Diseases, Vol.12, issue 6, November 2021, 101817. | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Patent / Innovative patent:** | | | |
| **Assigned number** | **Name** | **Author / Patent holder** | **Date of issue and**  **validity** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| **Knowledge of foreign languages** | | | |
| **Language** | | **Level of proficiency (low, average, high)** | |
| English | | **average** | |