

	<p>Scientific degree, scientific school: The Candidate of Biology, Dr. PhD. Postgraduate study "Krasnoyarsk State university" city of Krasnoyarsk, Russian Federation.</p> <p>Scientific interest: Hydrobiology, Ecotoxicology, Social ecology. Scientific School: Immunopathology of patients and renal urolithiasis disease.</p> <p>Total work performance – 29 years.</p> <p>Scientific interests: Hydrobiology, hydroecology, fish fauna ecology, technique of teaching of ecology.</p> <p>Delivered courses: Environmental forecast(B) the doctrine about environment(B), ecological education and outlook(B), a technique of teaching of ecology(B).</p> <p>Author's courses: Hydroecology(B),inn ovativemethods of teaching of ecology(B), Medico-ecological foundationsof the UR (M), Environmental Service (M).</p>
<p>Professional experience: 2014-the assistant professor in International Department of Management and Engineering in environmental protection of the Eurasian National University L.N.Gumilev 2004-2013 - the senior teacher in International Department of Management and Engineering in environmental protection of the Eurasian National University L.N.Gumilev 1993-2004 - the teacher of chemistry and biology, deputy director on educational work in State Pedagogical college</p>	<p>Publications (selected):</p> <p>1.Kobetaeva N.K. Ichthyofauna as an Indicator of Environmental Conditions of the Ishim River: Accumulation of Heavy Metals and Bioindication. World Applied Sciences Journal 21 (8): 1153-1157,2013 ISSN 1818-4952© IDOSI Publications, 2013 DOI:10.5829/idosi.wasj.2013.21.8.2912</p> <p>2.Kobetaeva N.K., Akbaeva L.Kh., Golovina A.V., Tulegenov E.A., Mamytova N.S. Ecotoxicokinetics of a number of heavy metals in some lakes of the Akmola region // Bulletin of the ENU im. L.N. Gumilyov, 2018, No. 6.-C.220-230.</p> <p>3.N. KobetaevaL. Akbayeva, E. Tulegenov, A. Omarbayeva, Z. Nurgalieva, Y.Nurkeyev, P. Martišová, V. Vietoris, A. Zhanabayev. Ecotoxicological studies of Akmola region lakes//Potravinarstvo Slovak Journal of Food Sciences.- vol. 13, 2019, no. 1, p. 25-31. doi: https://doi.org/10.5219/824</p> <p>4 Kobetaeva N.K. L.Kh. Akbaeva, N.S. Mamytova, E.A. Tulegenov Bioaccumulation of some heavy metals in the lakes of Akmola region, CSCSTI 27.25.19., 2019 г.</p> <p>5.Kobetaeva N.K., Akbaeva L.Kh., Onalbekova A.K., Adilbektegi G.A., Masenov K.B. Landscape-ecological assessment of park territories of Astana city // Bulletin of ENU im. L.N. Gumilyov, 2016, No. 6.-C.257-264.</p> <p>6.Kobetaeva N.K., Adilbektegi G.A., Onalbekova A.K. Comparative landscape-ecological assessment of landscaping morphotypes of buildings in Astana city // Bulletin of ENU im. L.N. Gumilyov.- No. 6 (115) .- 2016.-C.298-306</p>
<p>Awards: Diploma from Akim of Astana-2012. Rector Diploma -2009, 2014, 2018.</p>	