


| | |
|--|--|
|  <p>Ainur Daribai, PhD Associate professor of department of environmental management and engineering at the the Eurasian National University. Contacts: daribai_ao@enu.kz adaribai@mail.ru tel. mob: +77025140776 work: 33-324</p> | <p>Scientific degree, title, scientific school: <i>PhD</i> L.N Gumilyov Eurasian National University, Nur-sultan, Kazakhstan Total work performance – 27 years. Professional activity – 15 years</p> <p>Scientific interests: Oxidative stress, Bioremediation,</p> <p>Research Grants: 1. 2012-2014 - Grant from the Ministry of Education and Science of RK №1881 "The study of the role of natural plasmids in microbial biodegradation of oil pollution". (participant) 2. 2012-2014. Grant from the Ministry of Education and Science of RK "The influence of toxic metabolites produced by photoautotrophs on aquatic ecosystems to environmental safety of drinking water and commercial fish". (participant)</p> <p>Delivered courses: Science research methods (D), Environmental education and worldview (M). Ecological monitoring (B) Authors courses: Population ecology and biocenology (B), Fundamentals of environmental law, management and marketing (B) Forecast the state of the environment (M)</p> |
| <p>Professional experience: <i>2016 at the present:</i> Assistant professor of department of environmental management and engineering at the the Eurasian National University; <i>2012-2016</i> - Assistant professor of department of environmental management and engineering at the the Eurasian National University; <i>2005-2012</i> Assistant professor of department of environmental management and engineering at the the Eurasian National University <i>2004-2005</i> – Superior Laboratory in the Kazakh Academy of Medicine; <i>2001-2003</i> – Trainee researcher of department of biology and ecology;</p> | <p>Publications (selected): 1. G.Y., Beisenova Saspugayeva R.R. Daribay A.O.,. Change of hepatobiliary system under the influence of Hydrazine Derivatives. // Journal of Global Pharma Technology. Vol 12, issue 01 (suppl). 2020, P. 382-390. 2. Дарибай А.О., Әліш Ә. Өндірістік шаң-тозаңның қоршаған ортаға әсерін зерттеу // Вестник Евразийского национального университета им. Л.Н. Гумилева. Серия химия.география.экология. -Астана: 2020. - № 1. (130)– С.113-120 3. Куттыбек А., Дарибай А.О. Қазақстан территориясындағы Ертіс өзенінің биоалуантүрлілігі және экологиялық ерекшелігі // XV Международной научной конференции «GYLYM JÁNE BILIM- 2020» 10 апрель Астана, 2020. С.921-924. 4. Әліш А., Дарибай А.О., М Шыны өндірісінің қоршаған ортаға әсерін зерттеу// XV Международной научной конференции «GYLYM JÁNE BILIM- 2020» 10 апрель Астана, 2020. С.846-850.</p> <p>Textbooks and manuals: 1. Orazbaeva R.S, Masalimov J.K, Erkasov R.Sh., Daribay A.O. Environmental practicum //EFCA. 2010. 218 p. 2. Orazbaeva R.S, Daribay A.O. Ecology. Textbook. Astana, ENU, 2010, 259 p</p> |
| <p>Awards:</p> | |