

Aidyn B Yeszhanov

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/752423/publications.pdf>

Version: 2024-02-01

14

papers

125

citations

1684188

5

h-index

2053705

5

g-index

14

all docs

14

docs citations

14

times ranked

286

citing authors

#	ARTICLE	IF	CITATIONS
1	Plague reservoir species throughout the world. Integrative Zoology, 2021, 16, 820-833.	2.6	35
2	Plant-feeding phlebotomine sand flies, vectors of leishmaniasis, prefer <i>< i> Cannabis sativa </i></i> . Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 11790-11795.	7.1	32
3	Ecology of Yersinia pestis and the Epidemiology of Plague. Advances in Experimental Medicine and Biology, 2016, 918, 101-170.	1.6	31
4	Field evaluation of a 0.005% fipronil bait, orally administered to Rhombomys opimus, for control of fleas (Siphonaptera: Pulicidae) and phlebotomine sand flies (Diptera: Psychodidae) in the Central Asian Republic of Kazakhstan. PLoS Neglected Tropical Diseases, 2018, 12, e0006630.	3.0	19
5	The Perfect Burrow, but for What? Identifying Local Habitat Conditions Promoting the Presence of the Host and Vector Species in the Kazakh Plague System. PLoS ONE, 2015, 10, e0136962.	2.5	7
6	DISTRIBUTION OF TICKS OF THE GENUS DERMACENTOR KOCH, 1844 (IXODIDAE, AMBLYOMMINAE) IN THE SOUTH-EASTERN PART OF KAZAKHSTAN. News of the National Academy of Sciences of the Republic of Kazakhstan Series of Biological and Medical, 2019, 5, 55-62.	0.0	1
7	MORPHOLOGICAL AND GENOTYPIC FEATURES OF THE POPULATIONS OF FLEAS OF THE GENUS XENOPSYLLA GLINKIEWICZ, 1907 (SIPHONAPTERA, PULICIDAE). The Bulletin, 2021, 389, 58-65.	0.0	0
8	BLOODSLUCKING TICKS (ARACHNIDA, ACARI, IXODIDA), COLLECTED IN «BAYSERKE AGRO» LLP. IzvestiÃ¢ NacionalnÃ¢ noj Akademii Nauk Respublik Kazahstan, 2019, 4, 41-48.	0.0	0
9	ABOUT THE RESULTS OF LABORATORY TESTS OF THE BIOLOGICAL DRUG ACTHAROPHYT ON DIFFERENT SPECIES OF ARTHROPOD PESTS. IzvestiÃ¢ NacionalnÃ¢ noj Akademii Nauk Respublik Kazahstan, 2019, 5, 45-53.	0.0	0
10	ON SPECIES COMPOSITION OF INSECTA COLEOPTERA OF FEED CROP FIELDS IN THE KERBULAK BRANCH OF BAYSERKE-AGRO LLP. IzvestiÃ¢ NacionalnÃ¢ noj Akademii Nauk Respublik Kazahstan, 2019, 5, 113-125.	0.0	0
11	Morphological, Physiological and Genetic Characteristics of Populations of the Main Plague Host Rhombomys opimus Licht., 1823 in the Central Asian Desert Natural Focus of Plague. Acta Biomedica Scientifica, 2019, 4, 139-143.	0.2	0
12	PRELIMINARY EVALUATION OF THE EFFECTIVENESS OF ENTOMOPATHOGENIC NEMATODES HETERORABDITIS BACTERIOPHORA POINAR, 1975, STEINERNEMA FELTIAE (FILIPJEV, 1934) AND S. CARPOCAPSAE (WEISER, 1955) AGAINST THE CLICK BEETLE CRUSADER AEOLODERMA CRUCIFER (ROSSI, 1790) (INSECTA, COLEOPTERA,) Tj ETQq0.0 0 rgBT0/Overlock Respublik Kazahstan, 2020, 2, 70-77.	0.0	0
13	PEST RODENTS (RODENTIA: CRICETIDAE, MURIDAE, SCIURIDAE) ON FODDER CROPS IN SOUTH-EAST OF KAZAKHSTAN. IzvestiÃ¢ NacionalnÃ¢ noj Akademii Nauk Respublik Kazahstan, 2020, 3, 33-40.	0.0	0
14	AVIFAUNA OF FODDER CROP FIELDS IN SOUTHEAST KAZAKHSTAN AND ITS ECONOMIC SIGNIFICANCE. IzvestiÃ¢ NacionalnÃ¢ noj Akademii Nauk Respublik Kazahstan, 2020, 4, 34-43.	0.0	0