

Maria A Gololobova

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7554933/publications.pdf>

Version: 2024-02-01

19

papers

77

citations

1684188

5

h-index

1588992

8

g-index

20

all docs

20

docs citations

20

times ranked

106

citing authors

#	ARTICLE	IF	CITATIONS
1	The Holocene History of the Diatom Community in a Small Water Body on Shemya Island (Aleutian Arc.) Tj ETQq1 1.0 784314 rgBT /Ove	1.27	1
2	Crustacean remains from the Yuka mammoth raise questions about non-analogue freshwater communities in the Beringian region during the Pleistocene. Scientific Reports, 2020, 10, 859.	3.3	15
3	Zobodat: Zoological and Botanical Database. Biology Bulletin, 2019, 46, 646-647.	0.5	0
4	Fatty acid composition of the strain Nitzschia sp. isolated from the meromictic Lake Shira. Issues of Modern Algology (Д'Д3/4Д;Ñ€Д3/4ÑÑ ^к ÑД3/4Д2Ñ€ДμД1/4ДμД1/2Д1/2Д3/4Д1 Д°Д»ÑСД3Д3/4Д»Д3/4Д3Д,Д), 2019, , 300-302.	0.1	0
5	Genus in diatoms: what should we do with it?. Issues of Modern Algology (Д'Д3/4Д;Ñ€Д3/4ÑÑ ^к ÑД3/4Д2Ñ€ДμД1/4ДμД1/2Д1/2Д3/4Д1 Д°Д»ÑСД3Д3/4Д»Д3/4Д3Д,Д), 2019, , 300-302.	0.1	0
6	New Record of Red Alga Thorea Hispida (Thore) Desv. (Rhodophyta) in Moscow River, Russia. Moscow University Biological Sciences Bulletin, 2018, 73, 32-35.	0.7	0
7	Diatoms from Bottom Sediments of Karakelâ™ Lake (Central Caucasus) and a Reconstruction of Regional Climate Events in the Late Holocene. Water Resources, 2018, 45, 598-602.	0.9	1
8	Diatoms of the Peatbog Sediments from Shemya Island (Aleutian Islands, United States). Moscow University Biological Sciences Bulletin, 2018, 73, 76-81.	0.7	3
9	First record of diatom species <i>Pleurosira laevis</i> (Ehrenberg) Compâ're for Uzbekistan and Central Asia. Russian Journal of Biological Invasions, 2017, 8, 69-74.	0.7	4
10	Traditional taxonomy: <i>Quo vadis</i>?. Integrative Zoology, 2016, 11, 500-505.	2.6	10
11	Boris Vasilâ™evich Skvortzov (1896â€“1980): notes on his life, family and scientific studies. Diatom Research, 2016, 31, 313-321.	1.2	2
12	Sellaphora smirnovii (Bacillariophyta, Sellaphoraceae), a new small-celled species from Lake Glubokoe, European Russia, together with transfer of <i>NaviculaÂpseudoventralis</i> to the genus <i>Sellaphora</i> . Phytotaxa, 2015, 226, 253.	0.3	4
13	On the studies of the species of <i>Navicula Bory sensu stricto</i> (Diatomophyceae) of Moskva River. Moscow University Biological Sciences Bulletin, 2015, 70, 91-98.	0.7	2
14	The position of âœlower plantsâœ on the tree of life. Biology Bulletin, 2015, 42, 500-507.	0.5	2
15	Long-term transformation of diatom assemblages in Lakes Boroe and Glubokoe. Moscow University Biological Sciences Bulletin, 2014, 69, 15-18.	0.7	3
16	<i>PUNCTASTRIATA GLUBOKOENSIS</i> SPEC. NOV., A NEW SPECIES OF â˜FRAGILARIOIDâ™ DIATOM FROM LAKE GLUBOKOE, RUSSIA. Diatom Research, 2009, 24, 479-485.	1.2	10
17	Reconstruction of the temperature regime and the hydrologic parameters associated with it by using data on diatomic complexes from Lake Glubokoe. Water Resources, 2008, 35, 469-482.	0.9	9
18	Morphology of <i>Peridinium gatunense</i> Nyg. (Dinophyta) from Lake El Padre (Mexico). International Journal on Algae, 2006, 8, 211-218.	0.3	0

#	ARTICLE	IF	CITATIONS
19	Types of cladoceran species described by Sven Ekman in the Swedish Museum of Natural History, with redescription of <i>Daphnia cavicervix</i> Ekman, 1900 (Daphniidae, Anomopoda, Cladocera). Journal of Natural History, 2005, 39, 3059-3074.	0.5	10