

# Iuliia Kutsokon

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2260976/publications.pdf>

Version: 2024-02-01

26  
papers

128  
citations

1307594  
7  
h-index

1372567  
10  
g-index

28  
all docs

28  
docs citations

28  
times ranked

83  
citing authors

#	ARTICLE	IF	CITATIONS
1	The role of invasive Chinese sleeper <i>Percottus glenii</i> Dybowski, 1877 in the Ilgas Nature Reserve ecosystem: an example of a monospecific fish community. <i>BioInvasions Records</i> , 2021, 10, 396-410.	1.1	1
2	Age and Growth of the European Bitterling <i>Rhodeus amarus</i> (Cyprinidae, Actinopterygii) in the Uday and Perevod Rivers (Dnipro basin, Ukraine). <i>Zoodiversity</i> , 2021, 55, 361-368.	0.6	1
3	Parasite acquisition by the invasive Chinese sleeper ( <i>&lt; i&gt;Percottus glenii&lt;/i&gt;</i> Dybowski, 1877) (Gobiiformes: Odontobutidae) in Latvia and Ukraine. <i>Journal of Applied Ichthyology</i> , 2020, 36, 785-794.	0.7	7
4	Parasitic infection of <i>&lt; i&gt;Cobitis elongatoides&lt;/i&gt;</i> Băcescu & Mayer, 1969 by zoonotic metacercariae <i>&lt; i&gt;Clinostomum complanatum&lt;/i&gt;</i> (Rudolphi, 1814). <i>Journal of Fish Diseases</i> , 2019, 42, 1677-1685.	1.9	5
5	Summer Fish Kills in the Kaniiv Reservoir. <i>Hydrobiological Journal</i> , 2019, 55, 103-106.	0.5	8
6	EARLY SLAVIC DWELLING OF A FISHER IN THE TERRITORY OF KYIV PODIL: COMPREHENSIVE RESEARCH. <i>Archaeology and Early History of Ukraine</i> , 2019, 30, 241-253.	0.2	1
7	New record of monogenean parasites on non-indigenous fishes in the Ukrainian Danube Delta. <i>BioInvasions Records</i> , 2018, 7, 65-72.	1.1	12
8	The first report of the brown bullhead <i>Ameiurus nebulosus</i> (Le Sueur, 1819) in the Dniester River drainage, Ukraine. <i>BioInvasions Records</i> , 2018, 7, 319-324.	1.1	3
9	First Note on Fish Parasites in Polissky Nature Reserve, Northern Ukraine. <i>Vestnik Zoologii</i> , 2018, 52, 53-58.	0.7	1
10	The Reophytic fish species in the Teteriv river basin. <i>Biolohichni Systemy</i> , 2018, 10, 139-144.	0.1	1
11	The Chinese sleeper ( <i>Percottus glenii</i> Dybowski, 1877) in Ukraine: New data on distribution. <i>Journal of Applied Ichthyology</i> , 2017, 33, 1100-1107.	0.7	8
12	The non-indigenous fishes in the fauna of Ukraine: a potentia ad actum. <i>BioInvasions Records</i> , 2017, 6, 269-279.	1.1	18
13	Retrospective analysis of current state of the ichthyofauna of the Vilshanka and Tiasmyn river basin. <i>Studia Biologica = Д'ДТДžД·ДžД“ДТД\$ДД†ДјД¢Д‡Д”Д†Д‡ Studia Biologica</i> , 2017, 11, 125-136.	0.4	1
14	The current status of populations of reophilic fish species in waterbodies of Polissky Natural Reserve and surroundings. <i>Biolohichni Systemy</i> , 2017, 9, 231-237.	0.1	0
15	Role of the invasive Chinese sleeper <i>Percottus glenii</i> (Actinopterygii: Odontobutidae) in the distribution of fish parasites in Europe: New data and a review. <i>Biologia (Poland)</i> , 2016, 71, 941-951.	1.5	10
16	The modern species composition of fish populations of left tributaries of the middle Dnieper: Supiy and Trubizh. <i>Biolohichni Systemy</i> , 2016, 8, 228-232.	0.1	2
17	The assemblage of fish of the Tyligul River (Black-Sea basin of South-Western Ukraine). <i>Studia Biologica = Д'ДТДžД·ДžД“ДТД\$ДД†ДјД¢Д‡Д”Д†Д‡ Studia Biologica</i> , 2015, 9, 223-228.	0.4	0
18	Trichodinids (Ciliophora, Peritrichia) Of <i>Percottus Glenii</i> (Actinopterygii, Odontobutidae) In Three Ukrainian Rivers. <i>Vestnik Zoologii</i> , 2014, 48, 231-237.	0.7	5

#	ARTICLE	IF	CITATIONS
19	The occurrence of the Chinese sleeper <i>Percottus glenii</i> Dybowski, 1877 in the Southern Bug River Basin, Ukraine. BioInvasions Records, 2014, 3, 45-48.	1.1	4
20	Northern golden loach ( <i>Sabanejewia baltica</i> Witkowski, 1994) in Ubort River. Studia Biologica = Д'Д†ДžД>ДžД“Д†Д\$Д† Д;Д¢Д£Д”Д†Е Studia Biologica, 2014, 8, 255-258.	0.4	3
21	The parasites of the invasive Chinese sleeper <i>Percottus glenii</i> (Fam. Odontobutidae), with the first report of <i>Nippotaenia mogurndae</i> in Ukraine. Knowledge and Management of Aquatic Ecosystems, 2013, , 05.	1.1	11
22	Spreading of Chinese Sleeper ( <i>Percottus glenii</i> Dybowski 1877) in Zhytomyr region (Ukraine). Studia Biologica = Д'Д†ДžД>ДžД“Д†Д\$Д† Д;Д¢Д£Д”Д†Д‡ Studia Biologica, 2013, 7, 259-264.	0.4	2
23	Ukrainian names of lampreys and fishes of the fauna of Ukraine. Studia Biologica = Д'Д†ДžД>ДžД“Д†Д\$Д† Д;Д¢Д£Д”Д†Д‡ Studia Biologica, 2012, 6, 199-220.	0.4	10
24	Distribution and morphological and biological traits of alien fish species in the Ros River basin (Tributary to the Dnieper). Russian Journal of Biological Invasions, 2010, 1, 106-113.	0.7	3
25	First insights into the molecular population structure and origins of the invasive Chinese sleeper, <i>Percottus glenii</i> , in Europe. NeoBiota, 0, 57, 87-107.	1.0	5
26	An Extended dataset of occurrences of species listed in Resolution 6 of the Bern Convention from Ukraine. Biodiversity Data Journal, 0, 10, .	0.8	6