

Теодора Теофилова

Списък с всички публикации до 1.09.2023

- **Звено:** (ИБЕИ) Институт по биоразнообразие и екосистемни изследвания
- **Секция:** (ИБЕИ) Животинско разнообразие и ресурси-Биоразнообразие и екология на безгръбначните животни
- **Име:** (ИБЕИ/0127) Теофилова, Теодора Мариус

№	Публикация	Коригиращ Коефициент	Процент автори от звеното
	#Публикации по дисертацията (1)		
1#	Teofilova T., Markova E., Kodzhabashev N.. A brief overview of the ground beetles (Coleoptera: Carabidae) of the Bulgarian Black Sea coast. Science&Technologies, Nautical & Environmental studies, 1, 2, 2011, ISSN:1314-4111, 40-44 Международно неакадемично издателство	1.000	33.33
2#	Teofilova T., Markova E., Kodzhabashev N.. Habitats diversity as factor for the conservation significance of the area of Cape Emine in relation of the ground beetles (Coleoptera, Carabidae). Journal of BioScience and Biotechnology, SE/online, 2012, ISSN:1314-6238, 127-133. SJR:3.527 SJR, попадащ в Q категория Линк	1.000	33.33
3#	Teofilova T., Markova E., Kodzhabashev N.. Negative anthropogenic activities and threats to the biodiversity in the area of Cape Emine. Science&Technologies, Nautical & Environmental studies, 2, 2, 2012, ISSN:1314-4111, 13-18 Международно неакадемично издателство	1.000	33.33
4#	Teofilova T., Markova E., Kodzhabashev N.. The Ground Beetles (Coleoptera: Carabidae) of the Bulgarian Black Sea Coast. Bulgarian Journal of Agricultural Science, 18, 3, 2012, ISSN:1310-0351., 370-386. SJR (Scopus):0.216, JCR-IF (Web of Science):0.189 Q3 (Scopus) Линк	1.000	33.33
	** Публикации от хабилитационния труд (2)		
5**	Jocque M., Teofilova T., Kodzhabashev N.. Light trapping as a valuable rapid assessment method for ground beetles (Carabidae) in a Bulgarian wetland. Acta Zoologica Bulgarica, 68, 4, 2016, ISSN:0324-0770, 529-534. SJR (Scopus):0.307, JCR-IF (Web of Science):0.413 Q3 (Scopus) Линк	1.000	33.33
6**	Teofilova T. Ground beetles (Coleoptera: Carabidae) and some other invertebrates from the managed nature reserves “Dolna Topchiya” and “Balabana” (Lower valley of the river of Tundzha, Bulgaria). Ecologia Balkanica, 9, 1, 2017, ISSN:13139940, 63-77. SJR (Scopus):0.123 Q4 (Scopus) Линк	1.000	100.00
7**	Teofilova T. New highest altitudes for some ground beetles (Coleoptera: Carabidae) from the Western Rhodope Mts. (Bulgaria). Ecologia Balkanica, 9, 2, University of Plovdiv Publishing House, 2017, ISSN:1313-9940, 23-28. SJR (Scopus):0.123 Q4 (Scopus) Линк	1.000	100.00
8**	Teofilova T. Ground beetles (Coleoptera: Carabidae) in grasslands. Model for assessment of species diversity and ecosystem condition in Bulgaria. North-Western Journal of Zoology, 14, 1, University of Oradea Publishing House, Oradea, Romania, 2018, ISSN:1843-5629, 1-12. SJR (Scopus):0.414, JCR-IF (Web of Science):0.843 Q2 (Scopus) Линк	1.000	100.00

9**	Teofilova T. Ground beetles (Coleoptera: Carabidae) from sparsely vegetated lands in Bulgaria. North-Western Journal of Zoology, 15, 1, 2019, ISSN:1843-5629, 30-41. SJR (Scopus):0.280, JCR-IF (Web of Science):0.75 Q3 (Scopus) Линк	1.000	100.00
10**	Teofilova T. M. Macropterous ground beetles (Coleoptera: Carabidae) prevail in European oilseed rape fields. Ecologia Balkanica, Special Edition 3, 2020, ISSN:1313-9940, 211-225. SJR (Scopus):0.144 Q4 (Scopus) Линк	1.000	100.00
11**	Teofilova T. M., Kodzhabashev N. D.. Carabus (Tomocarabus) bessarabicus Fischer von Waldheim, 1823 (Coleoptera: Carabidae) – new steppe element for the Bulgarian fauna from the karst refugium of the Chepan Planina Mt.. Diversity, 14, 12, MDPI, 2022, ISSN:1424-2818, DOI:10.3390/d14121123, 1-11. SJR (Scopus):0.641, JCR-IF (Web of Science):2.4 Q1, не оглавява ранглистата (Scopus) Линк	1.000	50.00
	* Публикации, влизаци в справката за покриване на минималните наукометрични изисквания (2)		
12*	Markova E., Teofilova T. Syrphid communities (Syrphidae, Diptera) in basic types of agroecosystems in the Karlovo valley (Bulgaria). Bulgarian Journal of Agricultural Science, 17, 1, 2011, ISSN:1310-0351, 45-54. SJR (Scopus):0.197, JCR-IF (Web of Science):0.189 Q3 (Scopus) Линк	1.000	50.00
13*	Markova E., Teofilova T. Effects of the fungicide preparation Vitra 50 HR on the syrphid coenose (Syrphidae, Diptera). Bulgarian Journal of Agricultural Science, 18, 1, 2012, ISSN:1310-0351, 49-54. SJR (Scopus):0.216, JCR-IF (Web of Science):0.136 Q3 (Scopus) Линк	1.000	50.00
14*	Teofilova T., Pandakov P.. Survey of Aquatic Coleopterans of Bulgarka Natural Park (Central Stara Planina Mts., Bulgaria). Acta Zoologica Bulgarica, 68, 3, 2016, ISSN:0324-0770, 343-350. SJR (Scopus):0.307, JCR-IF (Web of Science):0.413 Q3 (Scopus) Линк	1.000	50.00
15*	Teofilova T. Initial study of the ground beetles (Coleoptera: Carabidae) and other Invertebrates from “Leshnitsa” nature reserve (Central Stara Planina Mountains, Bulgaria). Ecologia Balkanica, 8, 1, 2016, ISSN:13139940, 79-87. SJR (Scopus):0.123 SJR, Q4 (Scopus) Линк	1.000	100.00
16*	Yanchev Y., Teofilova T., Sivkov Y., Kodzhabashev N.. Dietary composition of the Eurasian otter (Lutra lutra Linnaeus, 1758) in the Eastern Rhodope Mountains (Bulgaria). Forestry Ideas, 23, 2, University of Forestry in Sofia, 2017, ISSN:1314-3905, 87-102. SJR (Scopus):0.101 Q4 (Scopus) Линк	1.000	25.00
17*	Subeva, M.A., Evtimova, V.V., Kenderov, L.A., Dashinov, D.A., Teofilova, T.M., Stoianova, D.S., Georgieva, G.N., Vidinova, Y.N., Uzunov, Y.I. Assessment of Ecological Potential and the Benthic Macroinvertebrates of Eight Reservoirs in Bulgaria. Ecologia Balkanica, 11, 1, University of Plovdiv Publishing House, 2018, ISSN:1313-9940, 93-107. SJR (Scopus):0.134 Q4 (Scopus) Линк	1.000	77.78
18*	Teofilova T. M., Kodzhabashev N.D.. Ecological, faunistic and zoogeographical notes on the ground beetles (Coleoptera: Carabidae) from the Eastern Rhodope Mts. of Bulgaria. Forestry Ideas, 26, 1, 2020, ISSN:1314-3905, 77-96. SJR (Scopus):0.171 Q4 (Scopus) Линк	1.000	50.00
19*	Teofilova T. M. New records for the ground beetle (Coleoptera: Carabidae) fauna of Romania. North-Western Journal of Zoology, 16, 2, 2020, DOI:10.13140/RG.2.2.27836.05762, 231-233. SJR (Scopus):0.289, JCR-IF (Web of Science):0.969 Q3 (Scopus) Линк	1.000	100.00

20*	Teofilova T. M. Pseudomaquises in SW Bulgaria as a habitat for the ground beetles (Coleoptera: Carabidae). Zoology and Ecology, 30, 1, Lithuanian Nature Research Centre, 2020, ISSN:2165-8013, DOI:10.35513/21658005.2020.1.4, 27-36. SJR (Scopus):0.246 Q3 (Scopus) Линк	1.000	100.00
21*	Teofilova T.M. , Guéorguiev B.V., Kodzhabashev N.D.. New and interesting data on the ground beetles (Coleoptera: Carabidae) from Bulgaria. Acta Zoologica Bulgarica, 72, 2, 2020, ISSN:0324-0770, 225-233. SJR (Scopus):0.237, JCR-IF (Web of Science):0.448 Q3 (Scopus) Линк	1.000	33.33
22*	Teofilova T.M. , Kodzhabashev N.D.. The ground beetles (Coleoptera: Carabidae) from a significant, but poorly studied region in NW Bulgaria. Part 1: Taxonomic, faunistic and zoogeographic notes. Forestry Ideas, 26, 2, 2020, ISSN:1314-3905, 302-325. SJR (Scopus):0.171 Q4 (Scopus) Линк	1.000	50.00
23*	Teofilova T.M. , Kodzhabashev N.D.. The ground beetles (Coleoptera: Carabidae) from a significant, but poorly studied region in NW Bulgaria. Part 2: Ecology. Forestry Ideas, 26, 2, 2020, ISSN:1314-3905, 435-451. SJR (Scopus):0.171 Q4 (Scopus) Линк	1.000	50.00
24*	Teofilova, T. M. , Naumova, M.. First Record of Liliocerus faldermanni (Guérin-Méneville, 1829) (Coleoptera: Chrysomelidae: Criocerinae) in Bulgaria and a New Host Plant. Acta zoologica bulgarica, 72, 1, 2020, ISSN:0324-0770, 27-30. SJR (Scopus):0.237, JCR-IF (Web of Science):0.448 Q3 (Scopus) Линк	1.000	100.00
25*	Kodzhabashev N. D., Dipchikova S. M., Teofilova T. M. Landscape structure impacts the small mammals as a prey of two wintering groups of long-eared owls (Asio otus L.) from the region of Silistra (NE Bulgaria). Ecologia Balkanica, Special Edition 3, 2020, 129-138. SJR (Scopus):0.144 Q4 (Scopus) Линк	1.000	66.67
26*	Kodzhabashev N. D., Dipchikova S. M., Teofilova T. M. New and conservationally significant small mammals in the diet of two wintering groups of long-eared owls (Asio otus L.) from the region of Silistra (NE Bulgaria). Ecologia Balkanica, Special Edition 3, 2020, 117-128. SJR (Scopus):0.144 Q4 (Scopus) Линк	1.000	66.67
27*	Pandakov P. G., Teofilova T. M. , Kodzhabashev N. D.. Status of the burbot (Lota lota L.) in the Lower Danube (Bulgaria) – a species threatened by the climate changes. ZooKeys, 910, PENSOFT, 2020, ISSN:1313–2970, DOI:10.3897/zookeys.910.47866, 143-161. SJR (Scopus):0.672, JCR-IF (Web of Science):1.546 Q1, не оглавява ранглистата (Scopus) Линк	1.000	33.33
28*	Novaković B. B., Teofilova T. M. , Pandakov P. G., Živić I. M.. New distributional records of rare riffle beetles (Coleoptera: Elmidae) from the Balkan Peninsula. Archives of Biological Sciences, 72, 1, 2020, ISSN:1821-4339, DOI:https://doi.org/10.2298/ABS190908006N, 129-135. SJR (Scopus):0.217, JCR-IF (Web of Science):0.956 Q3 (Scopus) Линк	1.000	25.00
29*	Teofilova T. M. , Gradinarov D.P., Kodzhabashev N.D.. The first record of the family Cerophytidae (Coleoptera) from Bulgaria: the rare saproxylic beetle Cerophytum elateroides (Latreille, 1804) in beech woodland in Sarnena Sredna Gora Mts.. Acta Zoologica Bulgarica, 73, 4, 2021, ISSN:0324-0770, 511-516. SJR (Scopus):0.213, JCR-IF (Web of Science):0.362 Q4 (Scopus) Линк	1.000	33.33

	Публикации извън конкурса (3)		
30	Tsvetkova G., Teofilova T. , Georgiev G.. Effect of Naringein and Quercetin on activity of NodABC genes of strain D293 and following nodulation and nitrogen fixation response of inoculated pea plants (<i>Pisum sativum</i> L.). General and Applied Plant Physiology, Special Issue, 2006, ISSN:1312-8183, 67-71 Международно академично издателство Линк	1.000	33.33
31	Теофилова Т. , Мицулов А., Маринков Т.. Диверсификация в поведението на <i>Canis ex-familiaris</i> и отличието им от дивите каниди.. Сборник доклади от научната конференция “Традиции и съвременност във ветеринарната медицина”, ЛТУ, София, 2007, ISBN:978-954-332-040-0, 59-65 Национално неакадемично издателство	1.000	33.33
32	Teofilova T. , Dutskinova Z., Kodzhabashev N., Gerasimov S., Markova E.. Comparative characterization of the heavy metal contents in water and bioindicators from Bulgaria. Сборник статии от Младежката научна конференция “Климентови дни”, Биологически факултет на СУ, 22–23 ноември 2010, Изд. СУБ., 2010, ISBN:978-954-397-019-3 Национално неакадемично издателство	1.000	20.00
33	Teofilova T. , Kodzhabashev N., Gerasimov S., Markova E.. Comparative characterization of the heavy metal contents in samples from two regions in Bulgaria with different anthropogenic load. <i>Natura Montenegrina</i> , 9, 3, Podgorica, Natural History Museum of Montenegro, 2010, ISSN:1451-5776, 897-912 Международно неакадемично издателство	1.000	25.00
34	Markova E., Teofilova T. . Effects of the Propiconazole fungicide on the structure of a syrphid coenose (Diptera: Syrphidae). <i>Science&Technologies, Nautical & Environmental studies</i> , 1, 2, 2011, ISSN:1314-4111, 21-25 Международно неакадемично издателство	1.000	50.00
35	Markova E., Teofilova T. . Syrphid flies (Diptera, Syrphidae) in basic types of agroecosystems in Sliven valley (Bulgaria). <i>Journal of Balkan Ecology</i> , 14, 1, 2011, ISSN:1311-0527, 35-42 Международно неакадемично издателство	1.000	50.00
36	Markova E., Teofilova T. . Influence of the Thiacloprid insecticide on syrphid coenose (Diptera: Syrphidae) in wheat agroecosystem. <i>Science&Technologies, Nautical & Environmental studies</i> , 2, 2, 2012, ISSN:1314-4111, 8-12 Международно неакадемично издателство	1.000	50.00
37	Teofilova T. , Kodzhabashev N.. Ground beetles (Coleoptera: Carabidae) from the region of Cape Emine (central Bulgarian Black sea coast). Part III. Spatial distribution and gradient analysis. <i>ZooNotes</i> , 78, Plovdiv University Press "Paisii Hilendarski", 2015, ISSN:1313-9916, 1-15 Национално неакадемично издателство (Друга база (не влиза в К2)) Линк	1.000	50.00
38	Teofilova T. . Ground beetles (Coleoptera: Carabidae) from the region of Cape Emine (Central Bulgarian Black sea coast). Part II. Ecological parameters and community structure. <i>ZooNotes</i> , 71, Plovdiv University Press "Paisii Hilendarski", 2015, ISSN:1313-9916, 1-12 Национално неакадемично издателство (Друга база (не влиза в К2)) Линк	1.000	100.00
39	Teofilova, T. , Markova, E., Kodzhabashev, N.. Ground beetles (Coleoptera: Carabidae) from the region of Cape Emine (Central Bulgarian Black sea coast). Part I. Taxonomic and zoogeographic structure, life forms, habitat and humidity preferences. <i>ZooNotes</i> , 68, Plovdiv University Press "Paisii Hilendarski", 2015, ISSN:1313-9916, 1-18 Национално неакадемично издателство (Друга база (не влиза в К2))	1.000	33.33

	Линк		
40	Teofilova T., Mecheva S., Pilarska D. The lower valley of the Tundzha river and the adjacent protected areas and zones – conservation significance in terms of the invertebrate fauna. Annuaire de l'Université de Sofia "St. Kliment Ohridski", Faculte de Biologie, 101, 4, University Press "St. Kl. Ohridski", 2016, 71-84 Национално неакадемично издателство Линк	1.000	66.67
41	Cheshmedjiev, S., Kenderov, L., Stefanov, T., Ivanov, P., Evtimova, V., Vidinova, Y., Tyufekchieva, V., Teofilova, T. Ecological characteristics of the main river catchments in Vrachanska Planina Mountain. ZooNotes, Supplement 3, Plovdiv University Press "Paisii Hilendarski", 2016, ISBN:978-619-202-136-8, 291-298 Международно неакадемично издателство (Друга база (не влиза в К2)) Линк	1.000	50.00
42	Ivanova Y., Teofilova T., Kodzhabashev N.. Distribution, sex, size and morphometric structure of the European common spadefoot toad (<i>Pelobates fuscus</i> Laurenti, 1768) in the area of the Zlatiya Plateau. Science & Research, Natural and Mathematical Science, 1, 2, Union of Scientists - Stara Zagora, Bulgaria, 2017, ISSN:2535-0765, 21-27 Национално неакадемично издателство Линк	1.000	33.33
43	Pandakov P., Teofilova T., Kodzhabashev N.. Theoretical bases and typification of the anthropogenic impacts on the river systems and their effect on the ichthyofaunas and ichthyocoenoses in Bulgaria. Proceedings of the Fifth student scientific conference "Ecology and environment", 4, Konstantin Preslavsky University Press, 2017, 8-18 Национално неакадемично издателство	1.000	33.33
44	Teofilova T. M. A contribution to the study of ground beetles (Coleoptera: Carabidae) in the Western Rhodope Mts. (Bulgaria). Journal of BioScience and Biotechnology, 6, 3, Plovdiv University Press "Paisii Hilendarski", 2018, ISSN:Online ISSN: 1314-6246, Print ISSN: 1314-6238, 203-209 Национално академично издателство (Друга база (не влиза в К2)) Линк	1.000	100.00
45	Teofilova T. M., Kodzhabashev N. D.. <i>Dyschiriodes</i> (<i>Eudyschirius</i>) <i>gracilis</i> (O. Heer, 1837) – new record for the Bulgarian ground beetle fauna (Coleoptera: Carabidae: Scaritinae). ZooNotes, 152, Plovdiv University Press "Paisii Hilendarski", 2019, ISSN:1313-9916, 1-4 Национално академично издателство (Друга база (не влиза в К2)) Линк	1.000	50.00
46	Teofilova T. M. Errata: A contribution to the study of ground beetles (Coleoptera: Carabidae) in the Western Rhodope Mts. (Bulgaria), published in J. BioSci. Biotech. 2017, 6(3): 203-209. Journal of BioScience and Biotechnology, 8, 1, Plovdiv University Press "Paisii Hilendarski", 2019, ISSN:1314-6246, 39-44 Национално академично издателство (Друга база (не влиза в К2)) Линк	1.000	100.00
47	Teofilova T. Ground beetles (Coleoptera: Carabidae) from the region of Vrachanska Planina Mts.. ZooNotes, Supplement 7, Plovdiv University Press, 2019, ISBN:978-619-202-435-2, ISSN:1313-9916, 39-58 Национално академично издателство (Друга база (не влиза в К2)) Линк	1.000	100.00
48	Teofilova T., Kodzhabashev N.. Ground beetles (Coleoptera: Carabidae) from the Sarnena Sredna Gora Mts.. ZooNotes, Supplement 9, Plovdiv University Press, 2020, ISSN:1313-9916, 95-114 Международно неакадемично издателство (EBSCO) Линк	1.000	50.00
49	Zdravkova E., Teofilova T., Kodzhabashev N.. Faunistic study on the earthworms (Annelida: Oligochaeta: Lumbricidae) from the Sarnena Sredna Gora Mts. ZooNotes,		

	Supplement 9, Plovdiv University Press, 2020, ISSN:1313-9916, 122-141 Международно неакадемично издателство (EBSCO) Линк		
50	Teofilova T. M. , Gradinarov D., Kodzhabashev N.. Phosphaenus hemipterus (Goeze, 1777) (Coleoptera: Lampyridae): the first record in Bulgaria, with data on its habitat preferences and feeding. Acta Zoologica Bulgarica, 73, 1, 2021, ISSN:0324-0770, 59-64. SJR (Scopus):0.237, JCR-IF (Web of Science):0.448 Q3 (Scopus) Линк	1.000	33.33
51	Teofilova T. M. , Sukhodolskaya R. A.. Some aspects of body size variation in ground beetle Pterostichus melanarius Ill. in arable lands. Current environmental issues, Yanka Kupala Grodno State University, 2021, ISBN:978-985-582-441-2, 3, 25-27 Международно академично издателство Линк	1.000	50.00
52	Teofilova T. M. . Ground beetles in Bulgarian oilseed rape fields and adjacent actively grazed pastures (Coleoptera: Carabidae). Bulgarian Journal of Agricultural Science, 27, 6, 2021, ISSN:1310-0351, 1153-1167. SJR (Scopus):0.25 Q3 (Scopus) Линк	1.000	100.00
53	Teofilova T. M. . New and unpublished data about the ground beetles (Coleoptera: Carabidae) from the subfamily Trechinae of Bulgaria. Journal of Insect Biodiversity, 26, 2, Magnolia Press, 2021, ISSN:2147-7612, DOI:10.12976/jib/2021.26.2.3, 39-45. JCR-IF (Web of Science):0.227 Q3 (Scopus) Линк	1.000	100.00
54	Teofilova T. M. . New data about Bulgarian ground beetles from subfamilies Nebriinae, Carabinae and Cicindelinae (Coleoptera: Carabidae). Historia Naturalis Bulgarica, 43, 6, 2021, ISSN:2603-3186, DOI:10.48027/hnb.43.061, 79-86. SJR (Scopus):0.103 Q4 (Scopus) Линк	1.000	100.00
55	Teofilova T. , Kodzhabashev N.. Ecological structure of the Carabidae complex (Coleoptera) from the Sarnena Sredna Gora Mts., Bulgaria. Ecologia Balkanica, Special Edition 4, 2021, ISSN:1313-9940, 29-47. SJR (Scopus):0.137 Q4 (Scopus) Линк	1.000	50.00
56	Teofilova T. . New and unpublished data about Bulgarian ground beetles from the tribes Pterostichini, Sphodrini and Platynini (Coleoptera: Carabidae). Acta Biologica Sibirica, 7, 2021, ISSN:2412-1908, DOI:10.3897/abs.7.e67015, 125-141. JCR-IF (Web of Science):0.431 Q2 (Scopus) Линк	1.000	100.00
57	Teofilova T. . New and unpublished data about Bulgarian ground beetles of the tribe Lebiini (Coleoptera: Carabidae). ZooNotes, 174, Plovdiv University Press, 2021, ISSN:1313-9916, 1-4 Без JCR или SJR – индексирани в WoS или Scopus (Web of Science) Линк	1.000	100.00
58	Teofilova T. . New and unpublished data about the ground beetles (Coleoptera: Carabidae) of Bulgaria. ZooNotes, 175, Plovdiv University Press, 2021, ISSN:1313-9916, 1-4 Без JCR или SJR – индексирани в WoS или Scopus (Web of Science) Линк	1.000	100.00
59	Teofilova T. . New and unpublished data about the ground beetles from tribes Zabrinini and Harpalini (Coleoptera: Carabidae) of Bulgaria. Biharean Biologist, 15, 2, 2021, ISSN:2065-1155, 131-138. SJR (Scopus):0.151 Q4 (Scopus) Линк	1.000	100.00
60	Teofilova T. . Бръмбарите бегачи (Coleoptera: Carabidae) и тяхната роля като биоагенти (The ground beetles (Coleoptera: Carabidae) and their role as bio-agents). Наука за Гората (Forest Science), Special Issue (2020), Институт за гората - БАН, 2021, ISSN:0861-007X, 125-142 Национално академично издателство (Друга база (не влиза в K2)) Линк	1.000	100.00

61	Теофилова Т. М. , Ахметова Д. И., Гатиятова А. Г., Суходольская Р. А.. К вопросу о морфометрической изменчивости жужелиц (на примере <i>Poecilus cupreus</i> L. в агроценозах). Итоги и перспективы развития энтомологии в Восточной Европе: Сборник статей IV Международной научно-практической конференции посвященной памяти Александра Михайловича Терёшкина, В.А.Н. Вараксин, Минск, 2021, ISBN:978-985-7265-85-5 Международно неакадемично издателство	1.000	25.00
62	Теофилова Т. М. , Ухова Н. Л., Еремеева Н. И., Суходольска Р. А.. Изменчивость размеров и морфометрической структуры популяций жужелицы <i>Pterostichus melanarius</i> Ill. (Coleoptera, Carabidae) в разных частях ареала. Биоразнообразии и антропогенная трансформация природных экосистем: Материалы IX Всероссийской научно-практической конференции (Балашов, 22-23 апреля 2021 года, Саратовский источник, 2021, ISBN:978-5-6046312-2-5, 158-161 Международно академично издателство	1.000	25.00
63	Georgiev D., Teofilova T. , Kodzhabashev N.. Three gastropod species as new records to Sarnena Gora Mountains. Fauna of Sarnena Sredna Gora Mts, Part 2. ZooNotes, Supplement 10, Plovdiv University Press, 2021, ISSN:1313-9916, 6-7 Международно неакадемично издателство (EBSCO) Линк	1.000	33.33
64	Kodzhabashev N. D., Tsvyatkova D. D., Krastev K. V., Ignatov M. M., Teofilova T. M. . The Eurasian beaver <i>Castor fiber</i> Linnaeus, 1758 (Rodentia: Castoridae) is returning to Bulgaria. Acta Zoologica Bulgarica, 73, 4, 2021, ISSN:0324-0770, 587-595. SJR (Scopus):0.213, JCR-IF (Web of Science):0.448 Q4 (Scopus) Линк	1.000	20.00
65	Teofilova T. M. . Conservation significance and habitats variety in the Western Rhodope Mts. as a factor for the diversity of the ground beetles (Coleoptera Carabidae). Biodiversity Journal, 13, 3, 2022, ISSN:2039-0408, DOI:10.31396/Biodiv.Jour.2022.13.3.601.612, 601-612 Международно неакадемично издателство (BIOSIS Citation Index) Линк	1.000	100.00
66	Teofilova T. M. . Ground beetle (Coleoptera: Carabidae) communities and microhabitat diversity in a mountain village house yard – a case study from the Western Rhodope Mountains in Bulgaria. Zoology and Ecology, 32, 2, 2022, ISSN:2165-8013, DOI:10.35513/21658005.2022.2.8, 153-164. SJR (Scopus):0.168 Q4 (Scopus) Линк	1.000	100.00
67	Teofilova T. M. . Ground beetles (Coleoptera: Carabidae) found in the city and surroundings of Plovdiv (Central Bulgaria). Bulletin of the Natural History Museum – Plovdiv, Supplement 2, Plovdiv University Press, 2022, ISSN:2534-9635, 65-81 Национално неакадемично издателство (Друга база (не влиза в K2)) Линк	1.000	100.00
68	Teofilova T. . Ground beetles in Romanian oilseed rape fields and adjacent grasslands (Coleoptera: Carabidae). Folia Oecologica, 49, 2, 2022, ISSN:1336-5266, DOI:10.2478/foecol-2022-0017, 148-158. SJR (Scopus):0.26 Q3 (Scopus) Линк	1.000	100.00
69	Teofilova T.M. , Akhmetova D. I., Sukhodolskaya R. A., Minyazova V. B.. Body size variation in ground beetle <i>Poecilus cupreus</i> (L.) (Coleoptera, Carabidae) in agrocnoses of Europe. Modern Challenges in Zoological Studies in Russia and Adjacent Territories: Materials of Russian Scientific Conference dedicated to the memory of Prof. Vadim V. Zolotuhin, Ulyanovsk State Pedagogical University, 2022, ISBN:978-5-905595-46-2, 5, 32-36 Международно неакадемично издателство Линк	1.000	25.00
70	Теофилова Т. М. , Соболев А. Е., Андреева А. В., Суходольская Р. А.. Изменчивость размеров и половой диморфизм в популяциях жужелицы	1.000	25.00

	Pterostichus melanarius Ill. (Coleoptera, Carabidae) в агроценозах Европы. Известия Чеченского государственного педагогического университета. Серия 2. Естественные и технические науки, 2, 25, 2022, DOI:10.54351/25876074-2021-2-25-35, 35-45 Международно академично издателство (eLIBRARY.ru) Линк		
71	Luzyanin S. L., Gordienko T. A., Saveliev A. A., Ukhova N. L., Vorobeva I. G., Solodovnikov I. A., Anciferov A. L., Nogovitsyna S. N., Aleksanov V. V., Teofilova T. M. , Sukhodolskaya R. A.. Impact of climatic factors on sexual size dimorphism in ground beetle Pterostichus melanarius (Illiger, 1798) (Coleoptera, Carabidae). Ecologica Montenegrina, 58, 2022, ISSN:2336-9744, DOI:10.37828/em.2022.58.1, 1-13. SJR (Scopus):0.393 Q2 (Scopus) Линк	1.000	9.09
72	Luzyanin S., Saveliev A., Ukhova N., Vorobyova I., Solodovnikov I., Anciferov A., Shagidullin R., Teofilova T. , Nogovitsyna S., Brygadyrenko V., Alexanov V., Sukhodolskaya R.. Modeling sexual differences of body size variation in ground beetles in geographical gradients: a case study of Pterostichus melanarius (Illiger, 1798) (Coleoptera, Carabidae). Life, 12, 1, MDPI, 2022, ISSN:2075-1729, DOI:10.3390/life12010112, 1-13. SJR (Scopus):0.588, JCR-IF (Web of Science):3.817 Q2 (Scopus) Линк	1.000	8.33
73	Novaković B. B., Raković M. B., Čiampor Jr F., Teofilova T. M. , Živić I. M.. Genetic variability of riffle beetle Elmis maugetii Latreille, 1798 (Coleoptera: Elmidae) in Europe and North Africa. Biologia, 77, SpringerLink, 2022, ISSN:1336-9563, DOI:10.1007/s11756-022-01206-4, 3173-3183. SJR (Scopus):0.339, JCR-IF (Web of Science):1.653 Q3 (Scopus) Линк	1.000	20.00
74	Petrova Y., Gradinarov D., Chehlarov E. , Teofilova T. , Kodzhabashev N.. Scarabaeoid beetles (Coleoptera: Scarabaeoidea) in Sarnena Sredna Gora Mountains. ZooNotes, Supplement 11, PLOVDIV UNIVERSITY PRESS "PAISII HILENDARSKI", 2022, ISSN:1313-9916, 10-45 Международно академично издателство (Zoological Record) Линк	1.000	40.00
75	Ахметова Д. И., Ухова Н. Л., Алексанов В. В., Воробьева И. Г., Ананина Т. Л., Теофилова Т. М. , Суходольская Р.А.. Изменчивость размеров жужелицы Pterostichus oblongopunctatus Fabricius (Coleoptera, Carabidae) в географических градиентах. Биодиагностика состояния природных и природнотехногенных систем: Материалы XX Всероссийской научнопрактической конференции, Вятский государственный университет, 2022, ISBN:9785982282583, 3, 365-367 Международно неакадемично издателство (eLIBRARY.ru) Линк	1.000	14.29
76	Nedyalkov N., Teofilova T. , Georgiev D., Miteva K. , Kodzhabashev N.. The small mammals (Eulipotyphla, Rodentia, Lagomorpha) of the Sarnena Sredna Gora Mts.. ZooNotes, Supplement 14, Plovdiv University Press, 2023, ISSN:1313-9916, 1-19 Международно академично издателство (EBSCO) Линк	1.000	40.00
Коригиран брой: 76.000			