Michal HorsÃ_ik

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8494026/publications.pdf Version: 2024-02-01



<u>α μαι Ηαρς</u>Ã

#	Article	IF	Citations
1	The long history of rich fens supports persistence of plant and snail habitat specialists. Biodiversity and Conservation, 2022, 31, 39-57.	2.6	6
2	Ecological niche divergence between extant and glacial land snail populations explained. Scientific Reports, 2022, 12, 806.	3.3	1
3	Insularity promotes plant persistence strategies in edaphic island systems. Global Ecology and Biogeography, 2022, 31, 753-764.	5.8	10
4	The impact of empirically unverified taxonomic concepts on ecological assemblage patterns across multiple spatial scales. Ecography, 2022, 2022, .	4.5	6
5	Adult Triops cancriformis (Pancrustacea: Notostraca) mediates the hatching rate of its resting eggs. Hydrobiologia, 2022, 849, 1923-1929.	2.0	0
6	The nature of dispersal barriers and their impact on regional species pool richness and turnover. Global Ecology and Biogeography, 2022, 31, 1470-1500.	5.8	2
7	Holocene history of the landscape at the biogeographical and cultural crossroads between Central and Eastern Europe (Western Podillia, Ukraine). Quaternary Science Reviews, 2022, 288, 107610.	3.0	3
8	Deciphering "cryptic―nature of European rock-dwelling Pyramidula snails (Gastropoda:) Tj ETQq0 0 0 rgBT /	Overlock 1	.0 ₂ Tf 50 462
9	Conservation and restoration of Central European fens by mowing: A consensus from 20†years of experimental work. Science of the Total Environment, 2022, , 157293.	8.0	4
10	Tracking parallel adaptation of shell morphology through geological times in the land snail genus <i>Pupilla</i> (Gastropoda: Stylommatophora: Pupillidae). Zoological Journal of the Linnean Society, 2021, 191, 720-747.	2.3	6
11	Littoral vegetation predicts mollusc distribution in a network of unconnected small karstic lakes in the Mediterranean zone of Albania. International Review of Hydrobiology, 2021, 106, 121-130.	0.9	1
12	Stable isotope analysis suggests low trophic niche partitioning among coâ€occurring land snail species in a floodplain forest. Journal of Zoology, 2021, 313, 297-306.	1.7	10
13	A European map of groundwater pH and calcium. Earth System Science Data, 2021, 13, 1089-1105.	9.9	24
14	What defines insularity for plants in edaphic islands?. Ecography, 2021, 44, 1249-1258.	4.5	17
15	Invasion at the population level: a story of the freshwater snails Gyraulus parvus and G. laevis. Hydrobiologia, 2021, 848, 4661-4671.	2.0	9
16	Spring water table depth mediates withinâ€site variation of soil temperature in groundwaterâ€fed mires. Hydrological Processes, 2021, 35, e14293.	2.6	8

17	Land snail community patterns related to regional habitat conservation status of European spring fens. Science of the Total Environment, 2021, 783, 146910.	8.0	3
18	Highâ€resolution mollusc record from the Mituchovci tufa (western Slovakia): a reference for the	2.4	1

Highâ€resolution mollusc record from the Mituchovci tufa (western Slovakia): a reference for the Holocene succession of Western Carpathian midâ€elevation forests. Boreas, 2021, 50, 709-722. 18

1

#	Article	IF	CITATIONS
19	Drivers of Small-Scale Diptera Distribution in Aquatic-Terrestrial Transition Zones of Spring Fens. Wetlands, 2020, 40, 235-247.	1.5	2
20	Factors explaining community contrast of Trichoptera assemblages at insular Western Carpathian spring fens toÂthe adjacent headwaters. International Review of Hydrobiology, 2020, 105, 20-32.	0.9	4
21	Climatically induced temperature instability of groundwaterâ€dependent habitats will suppress coldâ€adapted Clitellata species. International Review of Hydrobiology, 2020, 105, 85-93.	0.9	7
22	Habitat extremity and conservation management stabilise endangered calcareous fens in a changing world. Science of the Total Environment, 2020, 719, 134693.	8.0	22
23	Does predation by the omnivorous <i>Gammarus fossarum</i> affect smallâ€scale distribution of macroinvertebrates? A case study from a calcareous spring fen. International Review of Hydrobiology, 2020, 105, 162-170.	0.9	3
24	Towards the pan-European bioindication system: Assessing and testing updated hydrological indicator values for vascular plants and bryophytes in mires. Ecological Indicators, 2020, 116, 106527.	6.3	11
25	Colonisation dynamic and diversity patterns of Holocene forest snail fauna across temperate Europe: The imprint of palaeoclimate changes. Quaternary Science Reviews, 2020, 240, 106367.	3.0	5
26	Integrative taxonomic consideration of the Holarctic <i>Euconulus fulvus</i> group of land snails (Gastropoda, Stylommatophora). Systematics and Biodiversity, 2020, 18, 142-160.	1.2	10
27	Can relict-rich communities be of an anthropogenic origin? Palaeoecological insight into conservation strategy for endangered Carpathian travertine fens. Quaternary Science Reviews, 2020, 234, 106241.	3.0	10
28	Native Gammarus fossarum affects species composition of macroinvertebrate communities: evidence from laboratory, field enclosures, and natural habitat. Aquatic Ecology, 2020, 54, 505-518.	1.5	7
29	Does predator abundance influence species diversity of equilibrium macroinvertebrate assemblages in spring fens?. Freshwater Biology, 2020, 65, 987-998.	2.4	8
30	Abrupt vegetation and environmental change since the MIS 2: A unique paleorecord from Slovakia (Central Europe). Quaternary Science Reviews, 2020, 230, 106170.	3.0	5
31	Holocene matters: Landscape history accounts for current species richness of vascular plants in forests and grasslands of eastern Central Europe. Journal of Biogeography, 2020, 47, 721-735.	3.0	14
32	Long-term changes of steppe-associated wild bees differ between shell-nesting and ground-nesting species. Journal of Insect Conservation, 2020, 24, 513-523.	1.4	6
33	Paropeas achatinaceum (Pfeiffer, 1846) and Other Alien Subulinine and Opeatine Land Snails in European Greenhouses (Gastropoda, Achatinidae). Malacologia, 2020, 63, 123.	0.4	5
34	A modern analogue of the Pleistocene steppeâ€ŧundra ecosystem in southern Siberia. Boreas, 2019, 48, 36-56.	2.4	44
35	Macroinvertebrate assemblages of the post-mining calcareous stream habitats: Are they similar to those inhabiting the natural calcareous springs?. Ecological Engineering, 2019, 136, 38-45.	3.6	5
36	Holocene succession patterns of land snails across temperate Europe: East to west variation related to glacial refugia, climate and human impact. Palaeogeography, Palaeoclimatology, Palaeoecology, 2019, 524, 13-24.	2.3	19

#	Article	IF	CITATIONS
37	Environmental drivers of mollusc assemblage diversity in a system of lowland lentic habitats. Hydrobiologia, 2019, 836, 49-64.	2.0	8
38	Cepaea nemoralis (Gastropoda: Pulmonata) in Poland: patterns of variation in a range-expanding species. Biological Journal of the Linnean Society, 2019, 127, 1-11.	1.6	11
39	Specific damage recognised on land snail shells as a tool for studying predation intensity: differences related to habitat and predator types. Contributions To Zoology, 2019, 88, 277-296.	0.5	12
40	A complete Holocene climate and environment record for the Western Carpathians (Slovakia) derived from a tufa deposit. Holocene, 2019, 29, 493-504.	1.7	28
41	When is a "cryptic―species not a cryptic species: A consideration from the Holarctic micro-landsnail genus Euconulus (Gastropoda: Stylommatophora). Molecular Phylogenetics and Evolution, 2019, 132, 307-320.	2.7	25
42	Small-scale Variation of Testate Amoeba Assemblages: the Effect of Site Heterogeneity and Empty Shell Inclusion. Microbial Ecology, 2019, 77, 1014-1024.	2.8	3
43	First evidence for longâ€ŧerm stasis in wetâ€ŧropics land snail community composition. Ecography, 2019, 42, 591-593.	4.5	1
44	The type of nutrient limitation affects the plant species richness–productivity relationship: Evidence from dry grasslands across Eurasia. Journal of Ecology, 2019, 107, 1038-1050.	4.0	23
45	First records of Viviparus acerosus (Bourguignat, 1862) (Gastropoda: Viviparidae) from the Czech Republic outside its native range. Folia Malacologica, 2019, 27, 223-229.	0.2	4
46	Early and middle Holocene ecosystem changes at the Western Carpathian/Pannonian border driven by climate and Neolithic impact. Boreas, 2018, 47, 897-909.	2.4	16
47	Spring-fen habitat islands in a warming climate: Partitioning the effects of mesoclimate air and water temperature on aquatic and terrestrial biota. Science of the Total Environment, 2018, 634, 355-365.	8.0	31
48	Principal factors controlling the species richness of European fens differ between habitat specialists and matrixâ€derived species. Diversity and Distributions, 2018, 24, 742-754.	4.1	44
49	Shell decomposition rates in relation to shell size and habitat conditions in contrasting types of Central European forests. Journal of Molluscan Studies, 2018, 84, 54-61.	1.2	21
50	Environmental correlates of the Late Quaternary regional extinctions of large and small Palaearctic mammals. Ecography, 2018, 41, 516-527.	4.5	10
51	Effect of sample size and resolution on palaeomalacological interpretation: a case study from Holocene calcareousâ€fen deposits. Journal of Quaternary Science, 2018, 33, 68-78.	2.1	8
52	Variation of Clitellata (Annelida) assemblages related to water saturation in groundwater-dependent wetlands. Hydrobiologia, 2018, 823, 49-65.	2.0	6
53	Holocene development of two calcareous spring fens at the Carpathian-Pannonian interface controlled by climate and human impact. Folia Geobotanica, 2018, 53, 243-263.	0.9	19
54	<i>Punctum lozeki</i> N. Sp. — A New Minute Land-Snail Species (Gastropoda: Punctidae) from Siberia and Alaska. Malacologia, 2018, 62, 11-20.	0.4	8

#	Article	IF	CITATIONS
55	A Phylogenetic Overview of the Genus <i>Vertigo</i> O. F. Müller, 1773 (Gastropoda: Pulmonata:) Tj ETQq1	1 0.784314 0.4	rgBT/Overlo
56	Forest snail diversity and its environmental predictors along a sharp climatic gradient in southern Siberia. Acta Oecologica, 2018, 88, 1-8.	1.1	5
57	Refugial ecosystems in central Asia as indicators of biodiversity change during the Pleistoceneâ \in "Holocene transition. Ecological Indicators, 2017, 77, 357-367.	6.3	22
58	Environmental filtering of aquatic insects in spring fens: patterns of species-specific responses related to specialist-generalist categorization. Hydrobiologia, 2017, 797, 159-170.	2.0	10
59	Contrasting diversity of testate amoebae communities in Sphagnum and brown-moss dominated patches in relation to shell counts. European Journal of Protistology, 2017, 58, 135-142.	1.5	6
60	Post-mining calcareous seepages as surrogate habitats for aquatic macroinvertebrate biota of vanishing calcareous spring fens. Ecological Engineering, 2017, 109, 119-132.	3.6	8
61	Middle Pleniglacial pedogenesis on the northwestern edge of the Carpathian basin: A multidisciplinary investigation of the BAA^a pedo-sedimentary section, SW Slovakia. Palaeogeography, Palaeoclimatology, Palaeoecology, 2017, 487, 321-339.	2.3	22
62	Refugial occurrence and ecology of the land snail Vertigo lilljeborgi in fen habitats in temperate mainland Europe. Journal of Molluscan Studies, 2017, 83, 451-460.	1.2	5
63	The relationship between plant species richness and soil pH vanishes with increasing aridity across Eurasian dry grasslands. Global Ecology and Biogeography, 2017, 26, 425-434.	5.8	57
64	Calcareous forest seepages acting as biodiversity hotspots and refugia for woodland snail faunas. Acta Oecologica, 2017, 82, 16-22.	1.1	1
65	At the Central European-Balkan transition: forest land snail faunas of the Banat contrasted with those of the Carpathian chain. Biological Journal of the Linnean Society, 2016, 119, 560-570.	1.6	5
66	<i>Pupilla alluvionica</i> Meng & Hoffmann, 2008: A Land Snail Extant in the Altai Refugium Recognised for the First Time in Central European Early-Middle Pleistocene Glacials. Malacologia, 2016, 59, 223-230.	0.4	2
67	The response of Clitellata (Annelida) to environmental gradients in spring fens. Limnologica, 2016, 57, 73-82.	1.5	9
68	Diversity patterns of aquatic specialists and generalists: contrasts among two spring-fen mesohabitats and nearby streams. Biologia (Poland), 2016, 71, 678-687.	1.5	6
69	Exposure-related forest-steppe: A diverse landscape type determined by topography and climate. Journal of Arid Environments, 2016, 135, 75-84.	2.4	35
70	Drivers of Central European urban land snail faunas: the role of climate and local species pool in the representation of native and non-native species. Biological Invasions, 2016, 18, 3547-3560.	2.4	10
71	Comment on Altaba (2015): a case of species misidentification?. Biological Journal of the Linnean Society, 2016, 119, 1103-1106.	1.6	0
72	Contrasting Holocene environmental histories may explain patterns of species richness and rarity in a Central European landscape. Quaternary Science Reviews, 2016, 133, 48-61.	3.0	45

#	Article	IF	CITATIONS
73	Medium-sized forest snails survive passage through birds' digestive tract and adhere strongly to birds' legs: more evidence for passive dispersal mechanisms. Journal of Molluscan Studies, 2016, 82, 422-426.	1.2	45
74	European glacial relict snails and plants: environmental context of their modern refugial occurrence in southern Siberia. Boreas, 2015, 44, 638-657.	2.4	51
75	Drivers of aquatic macroinvertebrate richness in spring fens in relation to habitat specialization and dispersal mode. Journal of Biogeography, 2015, 42, 2112-2121.	3.0	28
76	Using multi-proxy palaeoecology to test a relict status of refugial populations of calcareous-fen species in the Western Carpathians. Holocene, 2015, 25, 702-715.	1.7	49
77	Invasion of Freshwater Molluscs in the Czech Republic: Time Course and Environmental Predictors. Malacologia, 2015, 59, 105-120.	0.4	24
78	Comparison of plant and snail diversity patterns in the White Carpathian Mts (Czech Republic) across forest and grassland habitats. Biologia (Poland), 2015, 70, 495-503.	1.5	4
79	Mollusc Assemblages of Scandinavian Fens: Species Composition in Relation to Environmental Gradients and Vegetation. Annales Zoologici Fennici, 2015, 52, 1-16.	0.6	6
80	Species assignment in Pupilla (Gastropoda: Pulmonata: Pupillidae): integration of DNA-sequence data and conchology. Journal of Molluscan Studies, 2015, 81, 196-216.	1.2	33
81	Small herbivores suppress algal accumulation on Agatti atoll, Indian Ocean. Coral Reefs, 2015, 34, 1023-1035.	2.2	14
82	Interstadial inland dune slacks in south-west Slovakia: a multi-proxy vegetation and landscape reconstruction. Quaternary International, 2015, 357, 314-328.	1.5	13
83	Unimodal Latitudinal Pattern of Land-Snail Species Richness across Northern Eurasian Lowlands. PLoS ONE, 2014, 9, e104035.	2.5	11
84	Early occurrence of temperate oak-dominated forest in the northern part of the Little Hungarian Plain, SW Slovakia. Holocene, 2014, 24, 1810-1824.	1.7	36
85	Land snail richness and abundance along a sharp ecological gradient at two sampling scales: disentangling relationships. Journal of Molluscan Studies, 2014, 80, 256-264.	1.2	7
86	Land snail diversity and composition in relation to ecological variations in Central European floodplain forests and their history. Community Ecology, 2014, 15, 44-53.	0.9	11
87	The importance of species replacement and richness differences in small-scale diversity patterns of aquatic macroinvertebrates in spring fens. Limnologica, 2014, 47, 52-61.	1.5	19
88	Diversity of the Western Carpathian flysch grasslands: Do extremely species-rich plant communities coincide with a high diversity of snails?. Biologia (Poland), 2014, 69, 202-213.	1.5	2
89	Biodiversity surrogate effectiveness in two habitat types of contrasting gradient complexity. Biodiversity and Conservation, 2014, 23, 1133-1156.	2.6	11
90	Landscape history, calcareous fen development and historical events in the Slovak Eastern Carpathians. Vegetation History and Archaeobotany, 2014, 23, 497-513.	2.1	24

#	Article	IF	CITATIONS
91	The role of dispersal mode and habitat specialisation in metacommunity structuring of aquatic macroinvertebrates in isolated spring fens. Freshwater Biology, 2014, 59, 2256-2267.	2.4	53
92	Mollusc and plant assemblages controlled by different ecological gradients at Eastern European fens. Acta Oecologica, 2014, 56, 66-73.	1.1	12
93	Patterns of land-snail succession in Central Europe over the last 15,000 years: main changes along environmental, spatial and temporal gradients. Quaternary Science Reviews, 2014, 93, 155-166.	3.0	65
94	Cepaea nemoralis (L) in Göteborg, S.W. Sweden: variation in a recent urban invader. Folia Malacologica, 2014, 22, .	0.2	8
95	Plant species richness–productivity relationships in a low-productive boreal region. Plant Ecology, 2013, 214, 207-219.	1.6	11
96	Fossil Records ofMarstoniopsis insubrica(Küster, 1853) Suggest Its Wide Distribution in Central Europe During the Early Holocene. Malacologia, 2013, 56, 339-342.	0.4	3
97	Patterns of Land Snail Assemblages along a Fine-Scale Moisture Gradient. Malacologia, 2013, 56, 31-42.	0.4	21
98	Refugial Populations ofVertigo lilljeborgiandV. genesii(Vertiginidae): New Isolated Occurrences in Central Europe, Ecology and Distribution. American Malacological Bulletin, 2013, 31, 323-329.	0.2	12
99	Exceptionally poor land snail fauna of central Yakutia (NE Russia): climatic and habitat determinants of species richness. Polar Biology, 2013, 36, 185-191.	1.2	20
100	Small-scale distribution of terrestrial snails: patterns of species richness and abundance related to area. Journal of Molluscan Studies, 2013, 79, 118-127.	1.2	14
101	Forest snail faunas from Crimea (Ukraine), an isolated and incomplete Pleistocene refugium. Biological Journal of the Linnean Society, 2013, 109, 424-433.	1.6	10
102	Environmental determinants of leech assemblage patterns in lotic and lenitic habitats. Limnologica, 2013, 43, 516-524.	1.5	18
103	Dipteran assemblages of spring fens closely follow the gradient of groundwater mineral richness. Canadian Journal of Fisheries and Aquatic Sciences, 2013, 70, 689-700.	1.4	23
104	Impoverishment of recent floodplain forest mollusc fauna in the lower <scp>O</scp> hře <scp>R</scp> iver (<scp>C</scp> zech <scp>R</scp> epublic) as a result of prehistoric human impact. Boreas, 2013, 42, 932-946.	2.4	10
105	Diversity and assemblage patterns of microorganisms structured by the groundwater chemistry gradient in spring fens. Annales De Limnologie, 2013, 49, 207-223.	0.6	12
106	Diversity and Biotic Homogenization of Urban Land-Snail Faunas in Relation to Habitat Types and Macroclimate in 32 Central European Cities. PLoS ONE, 2013, 8, e71783.	2.5	34
107	The age of islandâ€like habitats impacts habitat specialist species richness. Ecology, 2012, 93, 1106-1114.	3.2	67
108	The second site of <i>Pupilla alpicola</i> (Charpentier, 1837) and the first recent record of <i>Pupilla pratensis</i> (Clessin, 1871) in Poland. Folia Malacologica, 2012, 20, 21-26.	0.2	4

#	Article	IF	CITATIONS
109	Variation in the shell colour and banding polymorphism of <i>Cepaea nemoralis</i> (L.) in rural areas around WrocÅ,aw. Folia Malacologica, 2012, 20, 87-98.	0.2	12
110	Variation of Snail Assemblages in Hay Meadows: Disentangling the Predictive Power of Abiotic Environment and Vegetation. Malacologia, 2012, 55, 151-162.	0.4	19
111	Origin and contrasting succession pathways of the Western Carpathian calcareous fens revealed by plant and mollusc macrofossils. Boreas, 2012, 41, 690-706.	2.4	49
112	Habitat preferences and conservation of Vertigo geyeri (Gastropoda: Pulmonata) in Slovakia and Poland. Journal of Molluscan Studies, 2012, 78, 105-111.	1.2	25
113	Radiation in <i>Bythinella</i> Moquin-Tandon, 1856 (Mollusca: Gastropoda: Rissooidea) in the Balkans. Folia Malacologica, 2012, 20, 1-10.	0.2	32
114	Dispersal limitation is stronger in communities of microorganisms than macroorganisms across Central European cities. Journal of Biogeography, 2012, 39, 1101-1111.	3.0	25
115	High species richness in hemiboreal forests of the northern Russian Altai, southern Siberia. Journal of Vegetation Science, 2012, 23, 605-616.	2.2	37
116	The species richness–productivity relationship in the herb layer of European deciduous forests. Global Ecology and Biogeography, 2012, 21, 657-667.	5.8	46
117	Floodplain corridor and slope effects on land mollusc distribution patterns in a riverine valley. Acta Oecologica, 2011, 37, 146-154.	1.1	14
118	Disentangling the effects of water chemistry and substratum structure on moss-dwelling unicellular and multicellular micro-organisms in spring-fens. Journal of Limnology, 2011, 70, 54.	1.1	39
119	Testing a relict distributional pattern of fen plant and terrestrial snail species at the Holocene scale: a null model approach. Journal of Biogeography, 2011, 38, 742-755.	3.0	77
120	Diversity of Central European urban biota: effects of human-made habitat types on plants and land snails. Journal of Biogeography, 2011, 38, 1152-1163.	3.0	88
121	Environmental and spatial controls of biotic assemblages in a discrete semi-terrestrial habitat: comparison of organisms with different dispersal abilities sampled in the same plots. Journal of Biogeography, 2011, 38, 1683-1693.	3.0	123
122	Mollusc assemblages in palaeoecological reconstructions: an investigation of their predictive power using transfer function models. Boreas, 2011, 40, 459-467.	2.4	7
123	Forest snail faunas from Transylvania (Romania) and their relationship to the faunas of Central and Northern Europe. Biological Journal of the Linnean Society, 2011, 104, 471-479.	1.6	16
124	At the north-eastern extremity: variation in Cepaea nemoralis around Gdańsk, northern Poland. Biologia (Poland), 2011, 66, 1097-1113.	1.5	15
125	Species richness and composition patterns of clitellate (Annelida) assemblages in the treeless spring fens: the effect of water chemistry and substrate. Hydrobiologia, 2011, 667, 159-171.	2.0	23
126	Mollusc communities in Bulgarian fens: predictive power of the environment, vegetation, and spatial structure in an isolated habitat. Die Naturwissenschaften, 2011, 98, 671-681.	1.6	8

#	Article	IF	CITATIONS
127	Smallâ€5cale Distribution of Aquatic Macroinvertebrates in Two Spring Fens with Different Groundwater Chemistry. International Review of Hydrobiology, 2011, 96, 235-256.	0.9	12
128	Ecological and historical determinants of Western Carpathian populations of Pupilla alpicola (Charpentier, 1837) in relation to its present range and conservation. Journal of Molluscan Studies, 2011, 77, 248-254.	1.2	9
129	Pupilla pratensis (Gastropoda: Pupillidae) in the Czech Republic and Slovakia and its distinction from P. muscorum and P. alpicola based on multidimensional analysis of shell measurements. Biologia (Poland), 2010, 65, 1012-1018.	1.5	10
130	Deterministic assembly of land snail communities according to species size and diet. Journal of Animal Ecology, 2010, 79, 803-810.	2.8	37
131	Modern analogues from the Southern Urals provide insights into biodiversity change in the early Holocene forests of Central Europe. Journal of Biogeography, 2010, 37, 767-780.	3.0	36
132	Habitats of relict terrestrial snails in southern Siberia: lessons for the reconstruction of palaeoenvironments of fullâ \in glacial Europe. Journal of Biogeography, 2010, 37, 1450-1462.	3.0	65
133	The insecure future of Bulgarian refugial mires: economic progress versus Natura 2000. Oryx, 2010, 44, 539-546.	1.0	6
134	Land Snail Faunas in Polish Forests: Patterns of Richness and Composition in a Post-Glacial Landscape. Malacologia, 2010, 53, 77-134.	0.4	41
135	Snail faunas in the Southern Ural forests and their relations to vegetation: an analogue of the Early Holocene assemblages of Central Europe?. Journal of Molluscan Studies, 2010, 76, 1-10.	1.2	30
136	Komentovaný seznam mä›kkýÅjÅ⁻ zjiÅjtä›ných ve volné pÅ™Ãrodä› äŒeské a Slovenské republi mollusc species recorded outdoors in the Czech and Slovak Republics]. Malacologica Bohemoslovaca, 2010, 9, 1-37.	ky [Annot 3.0	ated list of 47
137	Patterns of land snail diversity over a gradient of habitat degradation: a comparison of three Czech cities. Biodiversity and Conservation, 2009, 18, 3453-3466.	2.6	33
138	Disjunct Occurrences of Plant Species in the Refugial Mires of Bulgaria. Folia Geobotanica, 2009, 44, 365-386.	0.9	24
139	Impact of reservoirs and channelization on lowland river macroinvertebrates: A case study from Central Europe. Limnologica, 2009, 39, 140-151.	1.5	41
140	<i>Bythinella hansboetersi</i> Clöer et PeÅįić, 2006 (Gastropoda: Rissooidea) in Bulgaria: Its Morphology, Molecular Distinctness, and Phylogeography. Folia Malacologica, 2009, 17, 11-20.	0.2	13
141	Molluscs of the Bukovské vrchy Mts in the Slovakian part of the Východné Karpaty biosphere reserve. Folia Malacologica, 2009, 14, 203-215.	0.2	9
142	Check list of the molluscs (Mollusca) oft he Slovak Republic. Folia Malacologica, 2009, 15, 49-58.	0.2	10
143	Nested patterns in hyporheic meta-communities: the role of body morphology and penetrability of sediment. Die Naturwissenschaften, 2008, 95, 917-926.	1.6	14
144	Mollusc diversity patterns in Central European fens: hotspots and conservation priorities. Journal of Biogeography, 2008, 35, 1215-1225.	3.0	49

MICHAL HORSÃik

#	Article	IF	CITATIONS
145	Land snail distribution patterns within a site: The role of different calcium sources. European Journal of Soil Biology, 2008, 44, 172-179.	3.2	55
146	Modern distribution patterns of snails and plants in the Western Carpathian spring fens: is it a result of historical development?. Journal of Molluscan Studies, 2007, 73, 53-60.	1.2	52
147	The composition and richness of Danubian floodplain forest land snail faunas in relation to forest type and flood frequency. Journal of Molluscan Studies, 2007, 74, 37-45.	1.2	38
148	Plant indicator values as a tool for land mollusc autecology assessment. Acta Oecologica, 2007, 32, 161-171.	1.1	49
149	Woodland mollusc communities along environmental gradients in the East Carpathians. Biologia (Poland), 2007, 62, 201-209.	1.5	26
150	Habitat diversity of central European fens in relation to environmental gradients and an effort to standardise fen terminology in ecological studies. Perspectives in Plant Ecology, Evolution and Systematics, 2006, 8, 97-114.	2.7	211
151	Habitat requirements of the Czech <i>Pisidium</i> species (Mollusca: Bivalvia) and possible application to bioindication. Verhandlungen Der Internationalen Vereinigung Fur Theoretische Und Angewandte Limnologie International Association of Theoretical and Applied Limnology, 2006, 29, 1767-1769.	0.1	0
152	Mollusc community patterns and species response curves along a mineral richness gradient: a case study in fens. Journal of Biogeography, 2006, 33, 98-107.	3.0	88
153	Mollusc fauna of the Rychlebské Hory (Czech Republic). Folia Malacologica, 2005, 13, 9-23.	0.2	11
154	Oxychilus (Mediterranea) hydatinus (Gastropoda: Zonitidae) new for Slovakia, with notes on its distribution in Hungary. Folia Malacologica, 2004, 12, 149-152.	0.2	3
155	COMPOSITION AND SPECIES RICHNESS OF MOLLUSCAN COMMUNITIES IN RELATION TO VEGETATION AND WATER CHEMISTRY IN THE WESTERN CARPATHIAN SPRING FENS: THE POOR–RICH GRADIENT. Journal of Molluscan Studies, 2003, 69, 349-357.	1.2	85
156	First records of the introduced slug Deroceras panormitanum (Lessona et Pollonera, 1882) from The Czech Republic (Mollusca: Gastropoda: Agriolimacidae). Folia Malacologica, 2003, 11, 57-58.	0.2	7
157	Contrasting patterns of variation in urban populations of Cepaea (Gastropoda: Pulmonata): a tale of two cities. Biological Journal of the Linnean Society, 0, 97, 27-39.	1.6	21
158	Malacological news from the Czech and Slovak Republics in 2020. Malacologica Bohemoslovaca, 0, 20, 56-74.	3.0	3
159	How to sample mollusc communities in mires easily [Jak jednoduÅ¡eji vzorkovat prameniÅ¡tnÃ- malakocenózy]. Malacologica Bohemoslovaca, 0, 2, 11-14.	3.0	3
160	MÄ›kkýši "Ženklavského lesa" u Åtramberka (SevernÃ-Morava) [The molluscs of the "Ženkla forest near the town of Åtramberk (North Moravia)]. Malacologica Bohemoslovaca, 0, 2, 15-18.	vskÃ1⁄2 les	―
161	MÄ›kkÃ1⁄2Åji "Å1⁄2enklavského lesa" u Åtramberka (SevernÃ-Morava) [The molluscs of the "Å1⁄2enkla forest near the town of Åtramberk (North Moravia)]. Malacologica Bohemoslovaca, 0, 2, 15-18.	vskÃ1⁄2 les 3.0	― 1
162	How to sample mollusc communities in mires easily [Jak jednoduÅ¡eji vzorkovat prameniÅ¡tnÃ- malakocenózy]. Malacologica Bohemoslovaca, 0, 2, 11-14.	3.0	50

#	Article	IF	CITATIONS
163	Fenomén prameniÅ¡tnÃch slatiniÅ;Å¥ a malakologické konsekvence [The uniqueness of spring fens and malacological consequences]. Malacologica Bohemoslovaca, 0, 3, 89-99.	3.0	0
164	Fenomén prameniÅ¡tnÃch slatiniÅ;Å¥ a malakologické konsekvence [The uniqueness of spring fens and malacological consequences]. Malacologica Bohemoslovaca, 0, 3, 89-99.	3.0	2
165	First record of Chondrina clienta (Westerlund, 1883) from Bohemia (Czech Republic). Malacologica Bohemoslovaca, 0, 4, 39-40.	3.0	3
166	MÄ›kkýši PR Peliny u ChocnÄ› [Molluscs of the Peliny Natural Reserve near ChoceÅ^ (East Bohemia, Czech) Tj	ето _q 0 0 с 3.0) rgBT /Overlo
167	Prales NPR MionÅjÃ-– malakozoologický rÃjj v Beskydech [Virgin forest of the MionÅjÃ-National Nature Reserve – a malacological Eden in the Beskydy Mts (S Moravia, Czech Republic)]. Malacologica Bohemoslovaca, 0, 5, 18-24.	3.0	6
168	Arion alpinus Pollonera, 1887 in the Czech Republic (Gastropoda: Arionidae). Malacologica Bohemoslovaca, 0, 5, 51-55.	3.0	7
169	Vodné mäkýÅje ochranÃjrsky významných lokalÃŧ na Podunajskej nÞine [Freshwater molluscs of v bodies with a high conservation value in the Danubian lowland (SW Slovakia)]. Malacologica Bohemoslovaca, 0, 14, 5-16.	water 3.0	2
170	MÄ›kkýši pÅ™ÃrodnÃ-rezervace HutÄ› a jejÃho okolÃ-v CHKO BÃŀé Karpaty [Molluscs of the HutÄ› Nature F and its surroundings in the White Carpathians PLA]. Malacologica Bohemoslovaca, 0, 20, 115-122.	Reserve	1
171	Cecilioides petitiana in Slovakia – a second record after more than 60 years. Malacologica Bohemoslovaca, 0, 7, 15-16.	3.0	2
172	Recent distribution of Sphaerium nucleus (Studer, 1820) (Bivalvia: Sphaeriidae) in the Czech Republic. Malacologica Bohemoslovaca, 0, 7, 26-32.	3.0	5
173	The first records of Aegopinella ressmanni (Westerlund, 1883) in the Czech Republic extends its distribution range northwards. Malacologica Bohemoslovaca, 0, 7, 47-50.	3.0	2
174	Distribution of Bithynia leachii (Sheppard, 1823) and Bithynia troschelii (Paasch, 1842) (Gastropoda:) Tj ETQq0 O	0,rgBT /O∙	veglock 10 Tf
175	Occurrence of Lucilla scintilla (R.T. Lowe, 1852) and Lucilla singleyana (Pilsbry, 1890) in the Czech and Slovak Republics – with remarks how to distinguish these two non-native minute snails. Malacologica Bohemoslovaca, 0, 8, 24-27.	3.0	11
176	The first record of Corbicula fluminea (O. F. Müller, 1774) in Moravia (SE Czech Republic). Malacologica Bohemoslovaca, 0, 17, 28-30.	3.0	3
177	Malacological news from the Czech and Slovak Republics in 2015–2019. Malacologica Bohemoslovaca, 0, 19, 71-106.	3.0	15
178	MÄ›kkýÅji pÅ™ÃrodnÃch pamÃjtek KalÃjbovÃj a KalÃjbovÃj 2 v CHKO BÃłÃ© Karpaty [Molluscs of the KalÃjb KalÃjbovÃj 2 Nature Monuments in the White Carpathians PLA]. Malacologica Bohemoslovaca, 0, 21, 1-8.	ovÃ; and	0
179	Environmental heterogeneity, dispersal mode and habitat specialisation modify withinâ€site beta diversity of spring macroinvertebrates. International Review of Hydrobiology, 0, , .	0.9	2
180	Prvý nález živej populácie ulitnÃka Vertigo moulinsiana (Dupuy, 1849) na Podunajskej nÞine [First record of a viable population of the land snail Vertigo moulinsiana (Dupuy, 1849) in the Danube lowland (SW Slovakia)]. Malacologica Bohemoslovaca, 0, 13, 1-5.	3.0	0

#	Article	IF	CITATIONS
181	MÄ›kkýÅji Hostýnských vrchÅ ⁻ [Molluscs of the Hostýnské vrchy Hills]. Malacologica Bohemoslovaca 17-27.	, 0, 17, 3.0	0
182	MÄ›kkýÅji pÅ™ÃrodnÃ-rezervace U Nového hradu a pÅ™ilehlé zÅ™Ãceniny (ÄŒeskÃj republika) [Molluscs Nového hradu Nature Reserve and the nearby castle ruins (Czech Republic)]. Malacologica Bohemoslovaca, 0, 15, 14-20.	s of the U 3.0	0
183	Dry phase duration and periodicity alter clitellate communities in central European intermittent streams. Hydrobiologia, 0, , .	2.0	0