

N	E	12°00'	12°10'	12°20'	12°30'	12°40'	12°50'	13°00'	13°10'	13°20'	13°30'	13°40'	13°50'
47°42'		8238	8239	8240	8241	8242	8243	8244	8245	8246	8247	8248	8249
47°48'		8138	8139	8140	8141	8142	8143	8144	8145	8146	8147	8148	8149
47°54'		8038	8039	8040	8041	8042	8043	8044	8045	8046	8047	8048	8049
48°00'		7938	7939	7940	7941	7942	7943	7944	7945	7946	7947	7948	7949
48°06'		7838	7839	7840	7841	7842	7843	7844	7845	7846	7847	7848	7849
48°12'		7738	7739	7740	7741	7742	7743	7744	7745	7746	7747	7748	7749
48°18'		7638	7639	7640	7641	7642	7643	7644	7645	7646	7647	7648	7649
48°24'		7538	7539	7540	7541	7542	7543	7544	7545	7546	7547	7548	7549
48°30'		7438	7439	7440	7441	7442	7443	7444	7445	7446	7447	7448	7449
48°36'		7338	7339	7340	7341	7342	7343	7344	7345	7346	7347	7348	7349
48°42'		7238	7239	7240	7241	7242	7243	7244	7245	7246	7247	7248	7249
48°48'		7138	7139	7140	7141	7142	7143	7144	7145	7146	7147	7148	7149
48°54'		7038	7039	7040	7041	7042	7043	7044	7045	7046	7047	7048	7049
49°00'		6938	6939	6940	6941	6942	6943	6944	6945	6946	6947	6948	6949
49°06'		6838	6839	6840	6841	6842	6843	6844	6845	6846	6847	6848	6849
49°12'		6738	6739	6740	6741	6742	6743	6744	6745	6746	6747	6748	6749
49°18'		6638	6639	6640	6641	6642	6643	6644	6645	6646	6647	6648	6649
49°24'		6538	6539	6540	6541	6542	6543	6544	6545	6546	6547	6548	6549
49°30'		6438	6439	6440	6441	6442	6443	6444	6445	6446	6447	6448	6449
49°36'		6338	6339	6340	6341	6342	6343	6344	6345	6346	6347	6348	6349
49°42'		6238	6239	6240	6241	6242	6243	6244	6245	6246	6247	6248	6249
49°48'		6138	6139	6140	6141	6142	6143	6144	6145	6146	6147	6148	6149
49°54'		6038	6039	6040	6041	6042	6043	6044	6045	6046	6047	6048	6049
50°00'		5938	5939	5940	5941	5942	5943	5944	5945	5946	5947	5948	5949
50°06'		5838	5839	5840	5841	5842	5843	5844	5845	5846	5847	5848	5849
50°12'		5738	5739	5740	5741	5742	5743	5744	5745	5746	5747	5748	5749
50°18'		5638	5639	5640	5641	5642	5643	5644	5645	5646	5647	5648	5649
50°24'		5538	5539	5540	5541	5542	5543	5544	5545	5546	5547	5548	5549
50°30'		5438	5439	5440	5441	5442	5443	5444	5445	5446	5447	5448	5449
50°36'		5338	5339	5340	5341	5342	5343	5344	5345	5346	5347	5348	5349
50°42'		5238	5239	5240	5241	5242	5243	5244	5245	5246	5247	5248	5249
50°48'		5138	5139	5140	5141	5142	5143	5144	5145	5146	5147	5148	5149
50°54'		5038	5039	5040	5041	5042	5043	5044	5045	5046	5047	5048	5049
51°00'		4938	4939	4940	4941	4942	4943	4944	4945	4946	4947	4948	4949

je větší než uvedené souřadnice

14°00'	14°10'	14°20'	14°30'	14°40'	14°50'	15°00'	15°10'	15°20'	15°30'	15°40'	15°50'	16°00'
8250	8251	8252	8253	8254	8255	8256	8257	8258	8259	8260	8261	8262
8150	8151	8152	8153	8154	8155	8156	8157	8158	8159	8160	8161	8162
8050	8051	8052	8053	8054	8055	8056	8057	8058	8059	8060	8061	8062
7950	7951	7952	7953	7954	7955	7956	7957	7958	7959	7960	7961	7962
7850	7851	7852	7853	7854	7855	7856	7857	7858	7859	7860	7861	7862
7750	7751	7752	7753	7754	7755	7756	7757	7758	7759	7760	7761	7762
7650	7651	7652	7653	7654	7655	7656	7657	7658	7659	7660	7661	7662
7550	7551	7552	7553	7554	7555	7556	7557	7558	7559	7560	7561	7562
7450	7451	7452	7453	7454	7455	7456	7457	7458	7459	7460	7461	7462
7350	7351	7352	7353	7354	7355	7356	7357	7358	7359	7360	7361	7362
7250	7251	7252	7253	7254	7255	7256	7257	7258	7259	7260	7261	7262
7150	7151	7152	7153	7154	7155	7156	7157	7158	7159	7160	7161	7162
7050	7051	7052	7053	7054	7055	7056	7057	7058	7059	7060	7061	7062
6950	6951	6952	6953	6954	6955	6956	6957	6958	6959	6960	6961	6962
6850	6851	6852	6853	6854	6855	6856	6857	6858	6859	6860	6861	6862
6750	6751	6752	6753	6754	6755	6756	6757	6758	6759	6760	6761	6762
6650	6651	6652	6653	6654	6655	6656	6657	6658	6659	6660	6661	6662
6550	6551	6552	6553	6554	6555	6556	6557	6558	6559	6560	6561	6562
6450	6451	6452	6453	6454	6455	6456	6457	6458	6459	6460	6461	6462
6350	6351	6352	6353	6354	6355	6356	6357	6358	6359	6360	6361	6362
6250	6251	6252	6253	6254	6255	6256	6257	6258	6259	6260	6261	6262
6150	6151	6152	6153	6154	6155	6156	6157	6158	6159	6160	6161	6162
6050	6051	6052	6053	6054	6055	6056	6057	6058	6059	6060	6061	6062
5950	5951	5952	5953	5954	5955	5956	5957	5958	5959	5960	5961	5962
5850	5851	5852	5853	5854	5855	5856	5857	5858	5859	5860	5861	5862
5750	5751	5752	5753	5754	5755	5756	5757	5758	5759	5760	5761	5762
5650	5651	5652	5653	5654	5655	5656	5657	5658	5659	5660	5661	5662
5550	5551	5552	5553	5554	5555	5556	5557	5558	5559	5560	5561	5562
5450	5451	5452	5453	5454	5455	5456	5457	5458	5459	5460	5461	5462
5350	5351	5352	5353	5354	5355	5356	5357	5358	5359	5360	5361	5362
5250	5251	5252	5253	5254	5255	5256	5257	5258	5259	5260	5261	5262
5150	5151	5152	5153	5154	5155	5156	5157	5158	5159	5160	5161	5162
5050	5051	5052	5053	5054	5055	5056	5057	5058	5059	5060	5061	5062
4950	4951	4952	4953	4954	4955	4956	4957	4958	4959	4960	4961	4962

16°10'	16°20'	16°30'	16°40'	16°50'	17°00'	17°10'	17°20'	17°30'	17°40'	17°50'	18°00'	18°10'
8263	8264	8265	8266	8267	8268	8269	8270	8271	8272	8273	8274	8275
8163	8164	8165	8166	8167	8168	8169	8170	8171	8172	8173	8174	8175
8063	8064	8065	8066	8067	8068	8069	8070	8071	8072	8073	8074	8075
7963	7964	7965	7966	7967	7968	7969	7970	7971	7972	7973	7974	7975
7863	7864	7865	7866	7867	7868	7869	7870	7871	7872	7873	7874	7875
7763	7764	7765	7766	7767	7768	7769	7770	7771	7772	7773	7774	7775
7663	7664	7665	7666	7667	7668	7669	7670	7671	7672	7673	7674	7675
7563	7564	7565	7566	7567	7568	7569	7570	7571	7572	7573	7574	7575
7463	7464	7465	7466	7467	7468	7469	7470	7471	7472	7473	7474	7475
7363	7364	7365	7366	7367	7368	7369	7370	7371	7372	7373	7374	7375
7263	7264	7265	7266	7267	7268	7269	7270	7271	7272	7273	7274	7275
7163	7164	7165	7166	7167	7168	7169	7170	7171	7172	7173	7174	7175
7063	7064	7065	7066	7067	7068	7069	7070	7071	7072	7073	7074	7075
6963	6964	6965	6966	6967	6968	6969	6970	6971	6972	6973	6974	6975
6863	6864	6865	6866	6867	6868	6869	6870	6871	6872	6873	6874	6875
6763	6764	6765	6766	6767	6768	6769	6770	6771	6772	6773	6774	6775
6663	6664	6665	6666	6667	6668	6669	6670	6671	6672	6673	6674	6675
6563	6564	6565	6566	6567	6568	6569	6570	6571	6572	6573	6574	6575
6463	6464	6465	6466	6467	6468	6469	6470	6471	6472	6473	6474	6475
6363	6364	6365	6366	6367	6368	6369	6370	6371	6372	6373	6374	6375
6263	6264	6265	6266	6267	6268	6269	6270	6271	6272	6273	6274	6275
6163	6164	6165	6166	6167	6168	6169	6170	6171	6172	6173	6174	6175
6063	6064	6065	6066	6067	6068	6069	6070	6071	6072	6073	6074	6075
5963	5964	5965	5966	5967	5968	5969	5970	5971	5972	5973	5974	5975
5863	5864	5865	5866	5867	5868	5869	5870	5871	5872	5873	5874	5875
5763	5764	5765	5766	5767	5768	5769	5770	5771	5772	5773	5774	5775
5663	5664	5665	5666	5667	5668	5669	5670	5671	5672	5673	5674	5675
5563	5564	5565	5566	5567	5568	5569	5570	5571	5572	5573	5574	5575
5463	5464	5465	5466	5467	5468	5469	5470	5471	5472	5473	5474	5475
5363	5364	5365	5366	5367	5368	5369	5370	5371	5372	5373	5374	5375
5263	5264	5265	5266	5267	5268	5269	5270	5271	5272	5273	5274	5275
5163	5164	5165	5166	5167	5168	5169	5170	5171	5172	5173	5174	5175
5063	5064	5065	5066	5067	5068	5069	5070	5071	5072	5073	5074	5075
4963	4964	4965	4966	4967	4968	4969	4970	4971	4972	4973	4974	4975

18°20'	18°30'	18°40'	18°50'	19°00'	19°10'	19°20'	19°30'	19°40'	19°50'	20°00'	20°10'	20°20'
8276	8277	8278	8279	8280	8281	8282	8283	8284	8285	8286	8287	8288
8176	8177	8178	8179	8180	8181	8182	8183	8184	8185	8186	8187	8188
8076	8077	8078	8079	8080	8081	8082	8083	8084	8085	8086	8087	8088
7976	7977	7978	7979	7980	7981	7982	7983	7984	7985	7986	7987	7988
7876	7877	7878	7879	7880	7881	7882	7883	7884	7885	7886	7887	7888
7776	7777	7778	7779	7780	7781	7782	7783	7784	7785	7786	7787	7788
7676	7677	7678	7679	7680	7681	7682	7683	7684	7685	7686	7687	7688
7576	7577	7578	7579	7580	7581	7582	7583	7584	7585	7586	7587	7588
7476	7477	7478	7479	7480	7481	7482	7483	7484	7485	7486	7487	7488
7376	7377	7378	7379	7380	7381	7382	7383	7384	7385	7386	7387	7388
7276	7277	7278	7279	7280	7281	7282	7283	7284	7285	7286	7287	7288
7176	7177	7178	7179	7180	7181	7182	7183	7184	7185	7186	7187	7188
7076	7077	7078	7079	7080	7081	7082	7083	7084	7085	7086	7087	7088
6976	6977	6978	6979	6980	6981	6982	6983	6984	6985	6986	6987	6988
6876	6877	6878	6879	6880	6881	6882	6883	6884	6885	6886	6887	6888
6776	6777	6778	6779	6780	6781	6782	6783	6784	6785	6786	6787	6788
6676	6677	6678	6679	6680	6681	6682	6683	6684	6685	6686	6687	6688
6576	6577	6578	6579	6580	6581	6582	6583	6584	6585	6586	6587	6588
6476	6477	6478	6479	6480	6481	6482	6483	6484	6485	6486	6487	6488
6376	6377	6378	6379	6380	6381	6382	6383	6384	6385	6386	6387	6388
6276	6277	6278	6279	6280	6281	6282	6283	6284	6285	6286	6287	6288
6176	6177	6178	6179	6180	6181	6182	6183	6184	6185	6186	6187	6188
6076	6077	6078	6079	6080	6081	6082	6083	6084	6085	6086	6087	6088
5976	5977	5978	5979	5980	5981	5982	5983	5984	5985	5986	5987	5988
5876	5877	5878	5879	5880	5881	5882	5883	5884	5885	5886	5887	5888
5776	5777	5778	5779	5780	5781	5782	5783	5784	5785	5786	5787	5788
5676	5677	5678	5679	5680	5681	5682	5683	5684	5685	5686	5687	5688
5576	5577	5578	5579	5580	5581	5582	5583	5584	5585	5586	5587	5588
5476	5477	5478	5479	5480	5481	5482	5483	5484	5485	5486	5487	5488
5376	5377	5378	5379	5380	5381	5382	5383	5384	5385	5386	5387	5388
5276	5277	5278	5279	5280	5281	5282	5283	5284	5285	5286	5287	5288
5176	5177	5178	5179	5180	5181	5182	5183	5184	5185	5186	5187	5188
5076	5077	5078	5079	5080	5081	5082	5083	5084	5085	5086	5087	5088
4976	4977	4978	4979	4980	4981	4982	4983	4984	4985	4986	4987	4988

20°30'	20°40'	20°50'	21°00'	21°10'	21°21'	21°30'	21°40'	21°50'	22°00'	22°10'	22°22'	22°30'
8289	8290	8291	8292	8293	8294	8295	8296	8297	8298	8299	8200'	8201'
8189	8190	8191	8192	8193	8194	8195	8196	8197	8198	8199	8100'	8101'
8089	8090	8091	8092	8093	8094	8095	8096	8097	8098	8099	8000'	8001'
7989	7990	7991	7992	7993	7994	7995	7996	7997	7998	7999	7900'	7901'
7889	7890	7891	7892	7893	7894	7895	7896	7897	7898	7899	7800'	7801'
7789	7790	7791	7792	7793	7794	7795	7796	7797	7798	7799	7700'	7701'
7689	7690	7691	7692	7693	7694	7695	7696	7697	7698	7699	7600'	7601'
7589	7590	7591	7592	7593	7594	7595	7596	7597	7598	7599	7500'	7501'
7489	7490	7491	7492	7493	7494	7495	7496	7497	7498	7499	7400'	7401'
7389	7390	7391	7392	7393	7394	7395	7396	7397	7398	7399	7300'	7301'
7289	7290	7291	7292	7293	7294	7295	7296	7297	7298	7299	7200'	7201'
7189	7190	7191	7192	7193	7194	7195	7196	7197	7198	7199	7100'	7101'
7089	7090	7091	7092	7093	7094	7095	7096	7097	7098	7099	7000'	7001'
6989	6990	6991	6992	6993	6994	6995	6996	6997	6998	6999	6900'	6901'
6889	6890	6891	6892	6893	6894	6895	6896	6897	6898	6899	6800'	6801'
6789	6790	6791	6792	6793	6794	6795	6796	6797	6798	6799	6700'	6701'
6689	6690	6691	6692	6693	6694	6695	6696	6697	6698	6699	6600'	6601'
6589	6590	6591	6592	6593	6594	6595	6596	6597	6598	6599	6500'	6501'
6489	6490	6491	6492	6493	6494	6495	6496	6497	6498	6499	6400'	6401'
6389	6390	6391	6392	6393	6394	6395	6396	6397	6398	6399	6300'	6301'
6289	6290	6291	6292	6293	6294	6295	6296	6297	6298	6299	6200'	6201'
6189	6190	6191	6192	6193	6194	6195	6196	6197	6198	6199	6100'	6101'
6089	6090	6091	6092	6093	6094	6095	6096	6097	6098	6099	6000'	6001'
5989	5990	5991	5992	5993	5994	5995	5996	5997	5998	5999	5900'	5901'
5889	5890	5891	5892	5893	5894	5895	5896	5897	5898	5899	5800'	5801'
5789	5790	5791	5792	5793	5794	5795	5796	5797	5798	5799	5700'	5701'
5689	5690	5691	5692	5693	5694	5695	5696	5697	5698	5699	5600'	5601'
5589	5590	5591	5592	5593	5594	5595	5596	5597	5598	5599	5500'	5501'
5489	5490	5491	5492	5493	5494	5495	5496	5497	5498	5499	5400'	5401'
5389	5390	5391	5392	5393	5394	5395	5396	5397	5398	5399	5300'	5301'
5289	5290	5291	5292	5293	5294	5295	5296	5297	5298	5299	5200'	5201'
5189	5190	5191	5192	5193	5194	5195	5196	5197	5198	5199	5100'	5101'
5089	5090	5091	5092	5093	5094	5095	5096	5097	5098	5099	5000'	5001'
4989	4990	4991	4992	4993	4994	4995	4996	4997	4998	4999	4900'	4901'

22° 40' 22° 50'

8202'	8203'
8102'	8103'
8002'	8003'
7902'	7903'
7802'	7803'
7702'	7703'
7602'	7603'
7502'	7503'
7402'	7403'
7302'	7303'
7202'	7203'
7102'	7103'
7002'	7003'
6902'	6903'
6802'	6803'
6702'	6703'
6602'	6603'
6502'	6503'
6402'	6403'
6302'	6303'
6202'	6203'
6102'	6103'
6002'	6003'
5902'	5903'
5802'	5803'
5702'	5703'
5602'	5603'
5502'	5503'
5402'	5403'
5302'	5303'
5202'	5203'
5102'	5103'
5002'	5003'
4902'	4903'

Chilanodon bicallosa (L. Pfeiffer, 1853) 51°59'06,3"N, 87°07'46,1"E MC231 Russian Federation, Altai Republic Tuloi: right bank of the Biya river 1.5 km SSE of the S edge of the village 24.7. 2006 M. Horsák lgt.	Fruticicola transbalcalia Schileiko, 1978 51°59'06,3"N, 87°07'46,1"E MC231 Russian Federation, Altai Republic Tuloi: right bank of the Biya river 1.5 km SSE of the S edge of the village 24.7. 2006 M. Horsák lgt.	Monachoides aculeatus (Uvalieva, 1964) 51°59'06,3"N, 87°07'46,1"E MC231 Russian Federation, Altai Republic Tuloi: right bank of the Biya river 1.5 km SSE of the S edge of the village 24.7. 2006 M. Horsák lgt.	Euconulus fulvus (Müll., 1774) 51°59'06,3"N, 87°07'46,1"E MC231 Russian Federation, Altai Republic Tuloi: right bank of the Biya river 1.5 km SSE of the S edge of the village 24.7. 2006 M. Horsák lgt.
Novisuccinea cf. altaica 51°59'06,3"N, 87°07'46,1"E MC231 Russian Federation, Altai Republic Tuloi: right bank of the Biya river 1.5 km SSE of the S edge of the village 24.7. 2006 M. Horsák lgt.	Lindholmomneme altaica (West., 1896) 51°59'06,3"N, 87°07'46,1"E MC231 Russian Federation, Altai Republic Tuloi: right bank of the Biya river 1.5 km SSE of the S edge of the village 24.7. 2006 M. Horsák lgt.	Columella edentula (Drap., 1805) 51°59'06,3"N, 87°07'46,1"E MC231 Russian Federation, Altai Republic Tuloi: right bank of the Biya river 1.5 km SSE of the S edge of the village 24.7. 2006 M. Horsák lgt.	Vallonia ladecensis (Nevill, 1878) 50°26'50,0"N, 87°36'28,1"E MC209 Russian Federation, Altai Republic Aktash: near the road to Ulagan 16 km N of the town, south of the Ulagan pass 19.7. 2006 M. Horsák lgt.
Vallonia kamschatica Likharev, 1963 50°26'50,0"N, 87°36'28,1"E MC209 Russian Federation, Altai Republic Aktash: near the road to Ulagan 16 km N of the town, south of the Ulagan pass 19.7. 2006 M. Horsák lgt.	Pupilla muscorum (L., 1758) 50°26'50,0"N, 87°36'28,1"E MC209 Russian Federation, Altai Republic Aktash: near the road to Ulagan 16 km N of the town, south of the Ulagan pass 19.7. 2006 M. Horsák lgt.	Novisuccinea cf. evoluta 50°26'50,0"N, 87°36'28,1"E MC209 Russian Federation, Altai Republic Aktash: near the road to Ulagan 16 km N of the town, south of the Ulagan pass 19.7. 2006 M. Horsák lgt.	Vertigo sp. nov. II 50°26'50,0"N, 87°36'28,1"E MC209 Russian Federation, Altai Republic Aktash: near the road to Ulagan 16 km N of the town, south of the Ulagan pass 19.7. 2006 M. Horsák lgt.
Perpolita hammonis (Ström, 1765) 50°26'50,0"N, 87°36'28,1"E MC209 Russian Federation, Altai Republic Aktash: near the road to Ulagan 16 km N of the town, south of the Ulagan pass 19.7. 2006 M. Horsák lgt.	Vallonia kamschatica Likharev, 1963 50°18'03,3"N, 87°38'59,7"E MC210 Russian Federation, Altai Republic Aktash: above the right bank of the Menka river 4 km ESE of the village 20.7. 2006 M. Horsák lgt.	Novisuccinea cf. altaica 50°18'03,3"N, 87°38'59,7"E MC210 Russian Federation, Altai Republic Aktash: above the right bank of the Menka river 4 km ESE of the village 20.7. 2006 M. Horsák lgt.	Vertigo substriata (Jeffreys, 1833) 50°18'03,3"N, 87°38'59,7"E MC210 Russian Federation, Altai Republic Aktash: above the right bank of the Menka river 4 km ESE of the village 20.7. 2006 M. Horsák lgt.
Euconulus fulvus (Müll., 1774) 50°18'03,3"N, 87°38'59,7"E MC210 Russian Federation, Altai Republic Aktash: above the right bank of the Menka river 4 km ESE of the village 20.7. 2006 M. Horsák lgt.	Perpolita hammonis (Ström, 1765) 50°18'03,3"N, 87°38'59,7"E MC210 Russian Federation, Altai Republic Aktash: above the right bank of the Menka river 4 km ESE of the village 20.7. 2006 M. Horsák lgt.	Columella edentula (Drap., 1805) 50°18'03,3"N, 87°38'59,7"E MC210 Russian Federation, Altai Republic Aktash: above the right bank of the Menka river 4 km ESE of the village 20.7. 2006 M. Horsák lgt.	Vertigo sp. nov. II 50°18'03,3"N, 87°38'59,7"E MC210 Russian Federation, Altai Republic Aktash: above the right bank of the Menka river 4 km ESE of the village 20.7. 2006 M. Horsák lgt.
Pupilla (gigant) sp. nov. 50°24'05,0"N, 86°40'31,4"E MC219 Russian Federation, Altai Republic Inya: right bank of the Katun' river near its confluence with Chuya 21.7. 2006 M. Horsák lgt.	Pupilla (Gibbulinopsis) sp. nov. 50°24'05,0"N, 86°40'31,4"E MC219 Russian Federation, Altai Republic Inya: right bank of the Katun' river near its confluence with Chuya 21.7. 2006 M. Horsák lgt.	Vallonia cf. costata 50°24'05,0"N, 86°40'31,4"E MC219 Russian Federation, Altai Republic Inya: right bank of the Katun' river near its confluence with Chuya 21.7. 2006 M. Horsák lgt.	Fruticicola transbalcalia Schileiko, 1978 50°24'05,0"N, 86°40'31,4"E MC219 Russian Federation, Altai Republic Inya: right bank of the Katun' river near its confluence with Chuya 21.7. 2006 M. Horsák lgt.
Pupilla 50°24'05,0"N, 86°40'31,4"E MC219 Russian Federation, Altai Republic Inya: right bank of the Katun' river near its confluence with Chuya 21.7. 2006 M. Horsák lgt.	Gibbulinopsis 50°24'05,0"N, 86°40'31,4"E MC219 Russian Federation, Altai Republic Inya: right bank of the Katun' river near its confluence with Chuya 21.7. 2006 M. Horsák lgt.	Fruticicola transbalcalia Schileiko, 1978 51°51'19,1"N, 87°06'57,5"E JD233 Russian Federation, Altai Republic Turochak distr., Ust' Lyzha: 1.5 km NE of the village, an open boulder slope 26.7. 2006 M. Horsák lgt.	Lindholmomneme 51°51'19,1"N, 87°06'57,5"E JD233 Russian Federation, Altai Republic Turochak distr., Ust' Lyzha: 1.5 km NE of the village, an open boulder slope 26.7. 2006 M. Horsák lgt.
51°51'19,1"N, 87°06'57,5"E JD233 Russian Federation, Altai Republic Turochak distr., Ust' Lyzha: 1.5 km NE of the village, an open boulder slope 26.7. 2006 M. Horsák lgt.	51°51'19,1"N, 87°06'57,5"E JD233 Russian Federation, Altai Republic Turochak distr., Ust' Lyzha: 1.5 km NE of the village, an open boulder slope 26.7. 2006 M. Horsák lgt.	51°51'19,1"N, 87°06'57,5"E JD233 Russian Federation, Altai Republic Turochak distr., Ust' Lyzha: 1.5 km NE of the village, an open boulder slope 26.7. 2006 M. Horsák lgt.	51°51'19,1"N, 87°06'57,5"E JD233 Russian Federation, Altai Republic Turochak distr., Ust' Lyzha: 1.5 km NE of the village, an open boulder slope 26.7. 2006 M. Horsák lgt.
Novisuccinea cf. evoluta 51°51'19,1"N, 87°06'57,5"E JD233 Russian Federation, Altai Republic Turochak distr., Ust' Lyzha: 1.5 km NE of the village, an open boulder slope 26.7. 2006 M. Horsák lgt.	Vertigo substriata (Jeffreys, 1833) 51°51'19,1"N, 87°06'57,5"E JD233 Russian Federation, Altai Republic Turochak distr., Ust' Lyzha: 1.5 km NE of the village, an open boulder slope 26.7. 2006 M. Horsák lgt.	Novisuccinea cf. evoluta 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.	Novisuccinea cf. evoluta 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.
Euconulus fulvus (Müll., 1774) 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.	Deroceras altaicum (Simroth, 1886) 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.	Pupilla turcmenica 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.	Pupilla muscorum (L., 1758) 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.
Vertigo genesii (Gredler, 1856) 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.	Vertigo pseudosubstriata Ložek, 1954 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.	Vertigo pseudosubstriata Ložek, 1954 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.	Vertigo cf. parcedentata 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.
Vertigo cf. parcedentata 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.	Columella fine-ribbed 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.	Columella fine-ribbed 50°28'36,0"N, 87°37'48,4"E PL201 Russian Federation, Altai Republic Ulagan: plateau near Uzunkel' lake 28 km SW of the village, shrubby tundra 17.7. 2006 M. Horsák lgt.	Vallonia costata (Müll., 1774) 50°30'57,1"N, 86°33'06,6"E MC221 Russian Federation, Altai Republic Malyi Yaloman: right bank of Bol'shoi Yaloman river 2.5 km NW of the village 21.7. 2006 M. Horsák lgt.
Vallonia kamschatica Likharev, 1963 50°30'57,1"N, 86°33'06,6"E MC221 Russian Federation, Altai Republic Malyi Yaloman: right bank of Bol'shoi Yaloman river 2.5 km NW of the village 21.7. 2006 M. Horsák lgt.	Pupilla (Gibbulinopsis) sp. nov. 50°30'57,1"N, 86°33'06,6"E MC221 Russian Federation, Altai Republic Malyi Yaloman: right bank of Bol'shoi Yaloman river 2.5 km NW of the village 21.7. 2006 M. Horsák lgt.		







Acanthinula aculeata (Müll., 1774)	Carychium tridentatum elongatum Villa, 1841
Acicula parcelineata (Clessin, 1911)	Causa holosericea (Studer, 1820)
Acroloxus lacustris (L., 1758)	Cecilioides acicula (Müll., 1774)
Aegopinella epipedostoma iuncta Hudec	Cepaea hortensis (Müll., 1774)
Aegopinella minor (Stabile, 1864)	Cepaea nemoralis (L., 1758)
Aegopinella nitens (Michaud, 1831)	Cepaea vindobonensis (Fér., 1821)
Aegopinella nitidula (Drap. sensu Rssm.)	Clausilia cruciata (Studer, 1820)
Aegopinella pura (Alder, 1830)	Clausilia dubia Drap., 1805
Aegopis verticillus (Fér., 1822)	Clausilia parvula Fér., 1708
Alinda biplicata (Montagu, 1803)	Clausilia pumila C. Pfeiffer, 1828
Alzoniella slovenica (Ložek et Brtek)	Cochlicopa lubrica (Müll., 1774)
Ancylus fluviatilis Müll., 1774	Cochlicopa lubricella (Porro, 1838)
Anisus leucostoma (Millet, 1813)	Cochlicopa nitens (Gallenstein, 1848)
Anisus septemgyratus (Rossm.)	Cochlicopa repentina Hudec, 1960
Anisus spirorbis (L., 1758)	Cochlodina c. cerata (Rssm., 1836)
Anisus vortex (L., 1758)	Cochlodina costata (C. Pfeiffer)
Anisus vorticulus (Troschel, 1834)	Cochlodina dubiosa corcontica (Brab.)
Anodonta anatina (L., 1758)	Cochlodina laminata (Mtg., 1803)
Anodonta cygnea (L., 1758)	Cochlodina orthostoma (Menke)
Aplexa hypnorum (L., 1758)	Columella edentula (Drap., 1805)
Arianta arborum (L., 1758)	Daudebardia brevipes (Drap., 1805)
Arion circumscriptus Johnston	Daudebardia rufa (Drap., 1805)
Arion distinctus Mabilie, 1868	Deroceras agreste (L., 1758)
Arion fasciatus (Nilsson, 1823)	Deroceras laeve (Müll., 1774)
Arion intermedius Normand, 1852	Deroceras praecox Wiktor, 1966
Arion lusitanicus (Mabilie, 1868)	Deroceras reticulatum (Müll., 1774)
Arion rufus (L., 1758)	Deroceras rodnae Grossu et Lupu
Arion silvaticus Lohmander, 1937	Deroceras sturanyi (Simroth, 1894)
Arion subfuscus (Drap., 1805)	Deroceras turcicum (Simroth, 1894)
Balea perversa (L., 1758)	Discus perspectivus (Mühl., 1818)
Bathyomphalus contortus (L.)	Discus rotundatus (Müll., 1774)
Bielzia coerulans (Bielz, 1851)	Discus ruderatus (Fér., 1821)
Bithynia leachii (Scheppard, 1823)	Dreissena polymorpha (Pallas, 1771)
Bithynia tentaculata (L., 1758)	Ena montana (Drap., 1801)
Boettgeria pallens Simroth, 1912	Eucobresia diaphana (Drap., 1805)
Bulgarica cana (Held, 1836)	Eucobresia nivalis (Dumont et Mortillet)
Bulgarica nitidosa (Uličný, 1893)	Euconulus praticola (Reinhardt, 1883)
Bythinella austriaca s.lat. (v. Frfld.)	Euconulus fulvus (Müll., 1774)
Candidula soosiana (Wagner, 1933)	Euomphalia strigella (Drap., 1801)
Candidula unifasciata (Poirot, 1801)	Faustina faustina (Rssm., 1835)
Carychium minimum Müll., 1774	Ferrissia wautieri (Mirolli, 1960)
Carychium t. tridentatum (Risso, 1826)	Fruticicola fruticum (Müll., 1774)
Carychium tridentatum elongatum Villa, 1841	Galba truncatula (Müll., 1774)
Causa holosericea (Studer, 1820)	Granaria frumentum (Drap., 1801)
Cecilioides acicula (Müll., 1774)	Gyraulus acronicus (Fér., 1807)
Cepaea hortensis (Müll., 1774)	Gyraulus albus (Müll., 1774)
Cepaea nemoralis (L., 1758)	Gyraulus crista (L., 1758)
Cepaea vindobonensis (Fér., 1821)	Gyraulus laevis (Alder, 1838)
Clausilia cruciata (Studer, 1820)	Gyraulus parvus (Say, 1817)
Clausilia dubia Drap., 1805	Helicella itala (L., 1758)
Clausilia parvula Fér., 1708	Helicigona lapicida (L., 1758)
Clausilia pumila C. Pfeiffer, 1828	Helicodonta obvoluta (Müll., 1774)
Cochlicopa lubrica (Müll., 1774)	Helicopsis striata (Müll., 1774)
Cochlicopa lubricella (Porro, 1838)	Helix pomatia L., 1758
Cochlicopa nitens (Gallenstein, 1848)	Hippeutis complanatus (L., 1758)
Cochlicopa repentina Hudec, 1960	Chilostoma achates (Rssm., 1835)
Cochlodina c. cerata (Rssm., 1836)	Chilostoma cingulellum (Rossm.)
Cochlodina costata (C. Pfeiffer)	Chondrina avenacea (Bruguere)
Cochlodina dubiosa corcontica (Brab.)	Chondrina clienta (West., 1883)
Cochlodina laminata (Mtg., 1803)	Chondrula tridens (Müll., 1774)
Cochlodina orthostoma (Menke)	Isognomostoma isognomostomos (Schröter)
Columella edentula (Drap., 1805)	Itala ornata (Rssm., 1836)
Daudebardia brevipes (Drap., 1805)	Laciniaria plicata (Drap., 1801)
Daudebardia rufa (Drap., 1805)	Lehmannia macroflagellata Grossu...
Deroceras agreste (L., 1758)	Lehmannia marginata (Müll., 1774)
Deroceras laeve (Müll., 1774)	Limax cinereoniger Wolf, 1803
Deroceras praecox Wiktor, 1966	Limax maximus L., 1758
Deroceras reticulatum (Müll., 1774)	Lithoglyphus naticoides (C. Pfeiff.)
Deroceras rodnae Grossu et Lupu	Lymnaea stagnalis (L., 1758)
Deroceras sturanyi (Simroth, 1894)	Macrogastra badia (C. Pfeiffer, 1828)
Deroceras turcicum (Simroth, 1894)	Macrogastra badia crispulata (West.)
Discus perspectivus (Mühl., 1818)	Macrogastra latestriata (A. Schmidt)
Discus rotundatus (Müll., 1774)	Macrogastra plicatula (Drap., 1801)
Discus ruderatus (Fér., 1821)	Macrogastra tumida (Rssm., 1836)
Dreissena polymorpha (Pallas, 1771)	Macrogastra ventricosa (Drap.)
Ena montana (Drap., 1801)	Merdigera obscura (Müll., 1774)
Eucobresia diaphana (Drap., 1805)	Milax budapestensis (Hazay, 1881)
Eucobresia nivalis (Dumont et Mortillet)	Monacha cartusiana (Müll., 1774)
Euconulus praticola (Reinhardt, 1883)	Monachoides incarnatus (Müll., 1774)
Euconulus fulvus (Müll., 1774)	Monachoides vicinus (Rssm., 1842)
Euomphalia strigella (Drap., 1801)	Musculium lacustre (Müll., 1774)
Faustina faustina (Rssm., 1835)	Orcula dolium (Drap., 1801)
Ferrissia wautieri (Mirolli, 1960)	Oxychilus cellarius (Müll., 1774)
Fruticicola fruticum (Müll., 1774)	Oxychilus depressus (Sterki, 1880)
Galba truncatula (Müll., 1774)	Oxychilus draparnaudi (Beck, 1837)

Stagnicola turricula (Held, 1836)
Stagnicola corvus (Gmelin, 1791)
Sphyradium doliolum (Brug., 1792)
Sphaerium rivicola (Lam., 1818)
Sphaerium corneum (L., 1758)
Schistophallus orientalis (Clessin)
Semilimax semilimax (Fér., 1802)
Semilimax kotulae (West., 1883)
Segmentina nitida (Müll., 1774)
Ruthenica filograna (Rssm., 1836)
Radix peregra (Müller, 1774)
Radix ovata (Drap., 1805)
Radix auricularia (L., 1758)
Pyramidula pusilla (Vallot, 1801)
Pupilla triplicata (Studer, 1820)
Pupilla sterri (Voith, 1838)
Pupilla muscorum (L., 1758)
Punctum pygmaeum (Drap., 1801)
Pseudotrichia rubiginosa (A. Schmidt)
Pseudanodonta complanata (Rssm.)
Pseudalinda stabilis (L. Pfeiffer)
Potamopyrgus antipodarum (Gray)
Pliciteria lubomirskii (Ślósarskii)
Platyla polita (Hartmann, 1840)
Planorbis planorbis (L., 1758)
Planorbis carinatus Müll., 1774
Planorbis corneus (L., 1758)
Pisidium tenuilineatum Stelfox, 1918
Pisidium supinum A. Schmidt, 1851
Pisidium subtruncatum Malm, 1855
Pisidium pseudosphaerium Schlesch
Pisidium personatum Malm, 1855
Pisidium obtusale (Lamarck, 1818)
Pisidium nitidum Jenyns, 1832
Pisidium moitessierianum (Pal.)
Pisidium milium Held, 1836
Pisidium hibernicum Westerlund, 1894
Pisidium henslowanum (Sheppard)
Pisidium casertanum (Poli, 1791)
Pisidium amnicum (Müll., 1774)
Physella acuta (Drap., 1805)
Physa fontinalis (L., 1758)
Petasina unidentata (Drap., 1805)
Perpolita petronella (L. Pfeiffer, 1853)
Perpolita hammonis (Ström, 1765)
Perforatella bidentata (Gmelin, 1778)
Oxyloma elegans (Risso, 1826)
Oxychilus inopinatus (Uličný, 1887)
Oxychilus glaber (Fér., 1822)
Oxychilus draparnaudi (Beck, 1837)
Oxychilus depressus (Sterki, 1880)
Oxychilus cellarius (Müll., 1774)
Orcula dolium (Drap., 1801)
Musculium lacustre (Müll., 1774)
Monachoides vicinus (Rssm., 1842)
Monachoides incarnatus (Müll.)
Monacha cartusiana (Müll., 1774)
Milax budapestensis (Hazay, 1881)
Merdigera obscura (Müll., 1774)
Macrogastra ventricosa (Drap.)
Macrogastra tumida (Rssm., 1836)
Macrogastra plicatula (Drap., 1801)
Macrogastra latestriata (A. Schmidt)
Macrogastra badia crispulata (West.)
Macrogastra badia (C. Pfeiffer, 1828)
Lymnaea stagnalis (L., 1758)
Lithoglyphus naticoides (C. Pfeiff.)
Limax maximus L., 1758
Limax cinereoniger Wolf, 1803
Lehmannia marginata (Müll., 1774)
Laciniaria plicata (Drap., 1801)
Itala ornata (Rssm., 1836)
Isognomostoma isognomostomos (Lam.)
Chondrula tridens (Müll., 1774)
Chondrina clienta (West., 1883)
Chondrina avenacea (Bruguere)
Chilostoma cingulellum (Rossm.)
Chilostoma achates (Rssm., 1835)
Hippeutis complanatus (L., 1758)
Helix pomatia L., 1758
Helicopsis striata (Müll., 1774)
Helicodonta obvoluta (Müll., 1774)
Helicigona lapicida (L., 1758)
Helicella itala (L., 1758)
Gyraulus parvus (Say, 1817)

Granaria frumentum (Drap., 1801)	Oxychilus glaber (Fér., 1822)
Gyraulus acronicus (Fér., 1807)	Oxychilus inopinatus (Uličný, 1887)
Gyraulus albus (Müll., 1774)	Oxyloma elegans (Risso, 1826)
Gyraulus crista (L., 1758)	Perforatella bidentata (Gmelin, 1778)
Gyraulus laevis (Alder, 1838)	Perpolita hammonis (Ström, 1765)
Gyraulus parvus (Say, 1817)	Perpolita petronella (L. Pfeiffer, 1853)
Helicella itala (L., 1758)	Petasina unidentata (Drap., 1805)
Helicigona lapicida (L., 1758)	Physa fontinalis (L., 1758)
Helicodonta obvoluta (Müll., 1774)	Physella acuta (Drap., 1805)
Helicopsis striata (Müll., 1774)	Pisidium amnicum (Müll., 1774)
Helix pomatia L., 1758	Pisidium casertanum (Poli, 1791)
Hippeutis complanatus (L., 1758)	Pisidium henslowanum (Sheppard)
Chilostoma achates (Rssm., 1835)	Pisidium hibernicum Westerlund, 1894
Chilostoma cingulellum (Rossm.)	Pisidium milium Held, 1836
Chondrina avenacea (Bruguiere)	Pisidium moitessierianum (Pal.)
Chondrina clienta (West., 1883)	Pisidium nitidum Jenyns, 1832
Chondrula tridens (Müll., 1774)	Pisidium obtusale (Lamarck, 1818)
Isognomostoma isognomostomos (Schröter)	Pisidium personatum Malm, 1855
Itala ornata (Rssm., 1836)	Pisidium pseudosphaerium Schlesch
Laciniaria plicata (Drap., 1801)	Pisidium subtruncatum Malm, 1855
Lehmannia macroflagellata Grossu...	Pisidium supinum A. Schmidt, 1851
Lehmannia marginata (Müll., 1774)	Pisidium tenuilineatum Stelfox, 1918
Limax cinereoniger Wolf, 1803	Planorbarius corneus (L., 1758)
Limax maximus L., 1758	Planorbis carinatus Müll., 1774
Lithoglyphus naticoides (C. Pfeiff.)	Planorbis planorbis (L., 1758)
Lymnaea stagnalis (L., 1758)	Platyla polita (Hartmann, 1840)
Macrogaster badia (C. Pfeiffer, 1828)	Plicuteria lubomirskii (Šlósarskii)
Macrogaster badia crispulata (West.)	Potamopyrgus antipodarum (Gray)
Macrogaster latestriata (A. Schmidt)	Pseudalinda stabilis (L. Pfeiffer)
Macrogaster plicatula (Drap., 1801)	Pseudanodonta complanata (Rssm.)
Macrogaster tumida (Rssm., 1836)	Pseudotrichia rubiginosa (A. Schmidt)
Macrogaster ventricosa (Drap.)	Punctum pygmaeum (Drap., 1801)
Merdigera obscura (Müll., 1774)	Pupilla muscorum (L., 1758)
Milax budapestensis (Hazay, 1881)	Pupilla sterri (Voith, 1838)
Monacha cartusiana (Müll., 1774)	Pupilla triplicata (Studer, 1820)
Monachoides incarnatus (Müll., 1774)	Pyramidula pusilla (Vallot, 1801)
Monachoides vicinus (Rssm., 1842)	Radix auricularia (L., 1758)
Musculium lacustre (Müll., 1774)	Radix ovata (Drap., 1805)
Orcula dolium (Drap., 1801)	Radix peregra (Müller, 1774)
Oxychilus cellarius (Müll., 1774)	Ruthenica filograna (Rssm., 1836)
Oxychilus depressus (Sterki, 1880)	Segmentina nitida (Müll., 1774)
Oxychilus draparnaudi (Beck, 1837)	Semilimax kotulae (West., 1883)
Oxychilus glaber (Fér., 1822)	Semilimax semilimax (Fér., 1802)
Oxychilus inopinatus (Uličný, 1887)	Schistophallus orientalis (Clessin)
Oxyloma elegans (Risso, 1826)	Sphaerium corneum s.lat. (L., 1758)
Perforatella bidentata (Gmelin, 1778)	Sphaerium rivicola (Lam., 1818)
Perpolita hammonis (Ström, 1765)	Sphyradium doliolum (Brug., 1792)
Perpolita petronella (L. Pfeiffer, 1853)	Stagnicola corvus (Gmelin, 1791)
Petasina unidentata (Drap., 1805)	Stagnicola turricula (Held, 1836)
Physa fontinalis (L., 1758)	Succinea putris (L., 1758)
Physella acuta (Drap., 1805)	Succinella oblonga (Drap., 1801)
Pisidium amnicum (Müll., 1774)	Theodoxus danubialis (C. Pfeiff.)
Pisidium casertanum (Poli, 1791)	Trichia hispida (L., 1758)
Pisidium henslowanum (Sheppard)	Trichia sericea (Drap., 1801)
Pisidium hibernicum Westerlund, 1894	Trichia villosula (Rssm., 1838)
Pisidium milium Held, 1836	Truncatellina claustralis (Gredler)
Pisidium moitessierianum (Pal.)	Truncatellina costulata (Nilsson)
Pisidium nitidum Jenyns, 1832	Truncatellina cylindrica (Fér., 1807)
Pisidium obtusale (Lamarck, 1818)	Unio crassus Philipsson, 1788
Pisidium personatum Malm, 1855	Unio pictorum (L., 1758)
Pisidium pseudosphaerium Schlesch	Unio tumidus Philipsson, 1788
Pisidium subtruncatum Malm, 1855	Urticicola umbrosus (Pfeiffer, 1828)
Pisidium supinum A. Schmidt, 1851	Vallonia costata (Müll., 1774)
Pisidium tenuilineatum Stelfox, 1918	Vallonia enniensis Gredler, 1856
Planorbarius corneus (L., 1758)	Vallonia excentrica Sterki, 1892
Planorbis carinatus Müll., 1774	Vallonia pulchella (Müll., 1774)
Planorbis planorbis (L., 1758)	Valvata cristata Müll., 1774
Platyla polita (Hartmann, 1840)	Valvata piscinalis (Müll., 1774)
Plicuteria lubomirskii (Šlósarskii)	Vertigo alpestris Alder, 1838
Potamopyrgus antipodarum (Gray)	Vertigo angustior Jeffreys, 1830
Pseudalinda stabilis (L. Pfeiffer)	Vertigo antivertigo (Drap., 1801)
Pseudanodonta complanata (Rssm.)	Vertigo geyeri Lindholm, 1925
Pseudotrichia rubiginosa (A. Schmidt)	Vertigo moulinsiana (Dupuy, 1849)
Punctum pygmaeum (Drap., 1801)	Vertigo pusilla Müll., 1774
Pupilla muscorum (L., 1758)	Vertigo pygmaea (Drap., 1801)
Pupilla sterri (Voith, 1838)	Vertigo substriata (Jeffreys, 1833)
Pupilla triplicata (Studer, 1820)	Vestia elata (Rssm., 1836)
Pyramidula pusilla (Vallot, 1801)	Vestia gulo (Bielz, 1859)
Radix auricularia (L., 1758)	Vestia ranojevici moravica (Brab.)
Radix ovata (Drap., 1805)	Vestia turgida (Rssm., 1836)
Radix peregra (Müller, 1774)	Vitrea contracta (West., 1873)
Ruthenica filograna (Rssm., 1836)	Vitrea crystallina (Müll., 1774)
Segmentina nitida (Müll., 1774)	Vitrea diaphana (Studer, 1820)
Semilimax kotulae (West., 1883)	Vitrea subrimata (Reinhardt, 1871)
Semilimax semilimax (Fér., 1802)	Vitrea transsylvanica Clessin, 1877

Gyraulus laevis (Alder, 1838)
Gyraulus crista (L., 1758)
Gyraulus albus (Müll., 1774)
Gyraulus acronicus (Fér., 1807)
Granaria frumentum (Drap., 1801)
Galba truncatula (Müll., 1774)
Fruticicola fruticum (Müll., 1774)
Ferrissia wautieri (Mirolli, 1960)
Faustina faustina (Rssm., 1835)
Euomphalia strigella (Drap., 1801)
Euconulus fulvus (Müll., 1774)
Euconulus alderi (Gray, 1840)
Eucobresia nivalis (Dumont et Mortillet)
Eucobresia diaphana (Drap., 1805)
Ena montana (Drap., 1801)
Dreissena polymorpha (Pallas, 1771)
Discus ruders (Fér., 1821)
Discus rotundatus (Müll., 1774)
Discus perspectivus (Mühl., 1818)
Deroceras turcicum (Simroth, 1894)
Deroceras sturanyi (Simroth, 1894)
Deroceras rodnae Grossu et Lupu
Deroceras reticulatum (Müll., 1774)
Deroceras praecox Wiktor, 1966
Deroceras laeve (Müll., 1774)
Deroceras agreste (L., 1758)
Daudebardia rufa (Drap., 1805)
Daudebardia brevipes (Drap., 1805)
Columella edentula (Drap., 1805)
Cochlodina orthostoma (Menke)
Cochlodina laminata (Mtg., 1803)
Cochlodina dubiosa corcontica (Brab.)
Cochlodina costata (C. Pfeiffer)
Cochlodina c. cerata (Rssm., 1836)
Cochlicopa repentina Hudec, 1960
Cochlicopa nitens (Gallenstein, 1848)
Cochlicopa lubricella (Porro, 1838)
Cochlicopa lubrica (Müll., 1774)
Clausilia pumila C. Pfeiffer, 1828
Clausilia parvula Fér., 1708
Clausilia dubia Drap., 1805
Clausilia cruciata (Studer, 1820)
Cepaea vindobonensis (Fér., 1821)
Cepaea nemoralis (L., 1758)
Cepaea hortensis (Müll., 1774)
Ceciloides acicula (Müll., 1774)
Causa holosericum (Studer, 1820)
Carychium tridentatum (Risso, 1826)
Carychium minimum Müll., 1774
Candidula unifasciata (Poiret, 1801)
Candidula soósiana (Wagner, 1933)
Bythinella austriaca (v. Frfld.) agg.
Bulgarica nitidosa (Uličný, 1893)
Bulgarica cana (Held, 1836)
Boettgerilla pallens Simroth, 1912
Bithynia tentaculata (L., 1758)
Bithynia leachii (Scheppard, 1823)
Bielzia coerulans (Bielz, 1851)
Bathymophalus contortus (L.)
Balea perversa (L., 1758)
Arion subfuscus (Drap., 1805)
Arion silvaticus Lohmander, 1937
Arion rufus (L., 1758)
Arion lusitanicus (Mabille, 1868)
Arion intermedius Normand, 1852
Arion fasciatus (Nilsson, 1823)
Arion distinctus Mabille, 1868
Arion circumscriptus Johnston
Arianta arbustorum (L., 1758)
Aplexa hypnorum (L., 1758)
Anodonta cygnea (L., 1758)
Anodonta anatina (L., 1758)
Anisus vorticulus (Troschel, 1834)
Anisus vortex (L., 1758)
Anisus spirorbis (L., 1758)
Anisus septemgyratus (Rossm.)
Anisus leucostoma (Millet, 1813)
Ancylus fluviatilis Müll., 1774
Alzoniella slovenica (Ložek et Brtek)
Alinda biplicata (Montagu, 1803)
Aegopis verticillus (Fér., 1822)
Aegopinella pura (Alder, 1830)
Aegopinella nitidula (Drap. sensu Rssm.)
Aegopinella nitens (Michaud, 1831)
Aegopinella minor (Stabile, 1864)

Schistophallus orientalis (Clessin)	Vitrina pellucida (Müll., 1774)
Sphaerium corneum s.lat. (L., 1758)	Viviparus acerosus (Bourg., 1862)
Sphaerium rivicola (Lam., 1818)	Viviparus contectus (Millet, 1813)
Sphyradium doliolum (Brug., 1792)	Viviparus viviparus (L., 1758)
Stagnicola corvus (Gmelin, 1791)	Xerolenta obvia (Menke, 1828)
Stagnicola turricula (Held, 1836)	Zebrina detrita (Müll., 1774)
Succinea putris (L., 1758)	Zonitoides nitidus (Müll., 1774)
Succinella oblonga (Drap., 1801)	
Theodoxus danubialis (C. Pfeiff.)	
Trichia hispida (L., 1758)	
Trichia sericea (Drap., 1801)	
Trichia villosula (Rssm., 1838)	
Truncatellina claustralis (Gredler)	
Truncatellina costulata (Nilsson)	
Truncatellina cylindrica (Fér., 1807)	
Unio crassus Philipsson, 1788	
Unio pictorum (L., 1758)	
Unio tumidus Philipsson, 1788	
Urticicola umbrosus (Pfeiffer, 1828)	
Vallonia costata (Müll., 1774)	
Vallonia enniensis Gredler, 1856	
Vallonia excentrica Sterki, 1892	
Vallonia pulchella (Müll., 1774)	
Valvata cristata Müll., 1774	
Valvata piscinalis (Müll., 1774)	
Vertigo alpestris Alder, 1838	
Vertigo angustior Jeffreys, 1830	
Vertigo antivertigo (Drap., 1801)	
Vertigo geyeri Lindholm, 1925	
Vertigo moulinsiana (Dupuy, 1849)	
Vertigo pusilla Müll., 1774	
Vertigo pygmaea (Drap., 1801)	
Vertigo substriata (Jeffreys, 1833)	
Vestia elata (Rssm., 1836)	
Vestia gulo (Bielz, 1859)	
Vestia ranojevici moravica (Brab.)	
Vestia turgida (Rssm., 1836)	
Vitrea contracta (West., 1873)	
Vitrea crystallina (Müll., 1774)	
Vitrea diaphana (Studer, 1820)	
Vitrea subrimata (Reinhardt, 1871)	
Vitrea transsylvanica Clessin, 1877	
Vitrina pellucida (Müll., 1774)	
Viviparus acerosus (Bourg., 1862)	
Viviparus contectus (Millet, 1813)	
Viviparus viviparus (L., 1758)	
Xerolenta obvia (Menke, 1828)	
Zebrina detrita (Müll., 1774)	
Zonitoides nitidus (Müll., 1774)	

Aegopinella epipedostoma iuncta Hudec
Acroloxus lacustris (L., 1758)
Acicula parcelineata (Clessin, 1911)
Acanthinula aculeata (Müll., 1774)

CZ, Moravia, Chomoutov, 6469 Horka nad Moravou Sluňákov, ohniště u ubytovny 21.8.2008 P. Kment lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.
N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.
N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.
N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 M. Horsák lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 M. Horsák lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 M. Horsák lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 J. Sychra lgt.
N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 M. Horsák lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 M. Horsák lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 M. Horsák lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 M. Horsák lgt.	N:49°34'23,6", E:17°13'53,9" CZ, Moravia, Chomoutov, 6469 PR, Plané loučky, tůň v JZ části 19.8.2008 M. Horsák lgt.

<b>AGABUS</b> <b>CONGENER</b> (Thunberg, 1794) J. Sychra, 2008, det.	<b>SUPHRODYTES</b> <b>DORSALIS</b> (Fabricius, 1787) J. Sychra, 2008, det.	<b>HYGROTUS</b> <b>INAEQUALIS</b> (Fabricius, 1776) J. Sychra, 2008, det.	<b>HYGROTUS</b> <b>IMPRESSOPUNCTATUS</b> (Schaller, 1783) J. Sychra, 2008, det.	<b>HYDROPORUS</b> <b>PALUSTRIS</b> (Linné, 1761) J. Sychra, 2008, det.	<b>HYPHYDRUS</b> <b>OVATUS</b> (Linné, 1761) J. Sychra, 2008, det.
<b>DYTISCUS</b> <b>MARGINALIS</b> (Linné, 1758) POTÁPNÍK VROUBENÝ J. Sychra, 2008, det.	<b>ORECTOCHILUS</b> <b>VILLOSUS</b> (Muller, 1776) VÍRNÍK HUŇATÝ M. Horsák, 2008, det.	<b>NOTERUS</b> <b>CRASSICORNIS</b> (O.F.Muller, 1776) J. Sychra, 2008, det.	<b>HYDROCHARA</b> <b>CARABOIDES</b> (Linné, 1758) M. Horsák, 2008, det.	<b>HYDROBIUS</b> <b>FUSCIPES</b> (Linné, 1758) M. Horsák, 2008, det.	<b>HELOCHARES</b> <b>OBSCURUS</b> (O.F.Muller, 1758) J. Sychra, 2008, det.
<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.	<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.	<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.	<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.	<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.	<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.
<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.	<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.	<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.	<b>APODERUS</b> <b>CORYLI</b> (Linné, 1758) ZOBONOSKA LÍSKOVÁ M. Horsák, 2008, det.	<b>OXYPORUS</b> <b>MAXILLOSUS</b> Fabricius, 1792 M. Horsák, 2008, det.	<b>COLYMBETES</b> <b>FUSCUS</b> (Linné, 1758) M. Horsák, 2008, det.
<b>APHELOCHEIRUS</b> <b>AESTIVALIS</b> (Fabricius, 1803) HLUBENKA SKRYTÁ M. Horsák, 2008, det.	<b>COCHLICOPA</b> <b>NITENS</b> (Gallen., 1848) OBLOVKA SLATINNÁ M. Horsák, 2008, det.	<b>PUPILLA</b> <b>STERRII</b> (Voith, 1840) ZRNOVKA ŽEBERNATÁ M. Horsák, 2008, det.	<b>TROCHULUS</b> <b>SERICEUS</b> (Drap., 1801) SRSTNATKA ZÁPADNÍ M. Horsák, 2008, det.	<b>ITALA</b> <b>ORNATA</b> (Rssm., 1836) ZDOBENKA TEČKOVANÁ M. Horsák, 2008, det.	<b>LACINIARIA</b> <b>PLICATA</b> (Drap., 1801) MONOHOZUBKA EV M. Horsák, 2008, det.

	<b>ACILIUS</b> <b>SULCATUS</b> (Linné, 1758) PŘÍKOPNÍK RÝHOVANÝ M. Horsák, 2008, det.	<b>ACILIUS</b> <b>SULCATUS</b> (Linné, 1758) PŘÍKOPNÍK RÝHOVANÝ M. Horsák, 2008, det.	<b>DYTISCUS</b> <b>MARGINALIS</b> (Linné, 1758) POTÁPNÍK VROUBENÝ J. Sychra, 2008, det.	
76)	<b>ELMIS</b> <b>MAUGETII</b> Latreille, 1798 J. Sychra, 2008, det.	<b>CETONISCHEMA</b> <b>AERUGINOSA</b> (Drury, 1770) ZLATOHLÁVEK SKVOSTNÝ M. Horsák, 2008, det.	<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.	
	<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.	<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.	<b>AGNATHUS</b> <b>DECORATUS</b> Germar, 1818 M. Horsák, 2008, det.	
	<b>COREMACERA</b> <b>MARGINATA</b> (Fabricius, 1775) M. Horsák, 2008, det.	<b>PHILAEUS</b> <b>SPUMARIUS</b> (Linné, 1758) PĚNODĚJKA OBECNÁ M. Horsák, 2005, det.	<b>CIXIUS</b> sp. ŽILNATKA M. Horsák, 2005, det.	Philaenus spumarius (Linnaeus, 1758)
1801) ROPSKÁ	<b>COCHLODINA</b> <b>ORTHOSTOMA</b> (Menke, 1830) VŘETENOVKA ROVNOÚSTÁ M. Horsák, 2008, det.	<b>COCHLICOPA</b> <b>LUBRICELLA</b> (Rssm., 1835) OBLOVKA DROBNÁ M. Horsák, 2008, det.	<b>VERTIGO</b> <b>ALPESTRIS</b> Alder, 1838 VRKOČ HORSKÝ M. Horsák, 2008, det.	

druh	kusů	coll. MH	zem. šíř.	zem. dél.	stát	kvadrát	obec
A Bythinella austriaca (Fröhd., 1857) agg.	30ž	30	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
A Galba truncatula (Müll., 1774)	8ž, 10k	18	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Carychium minimum Müll., 1774	41ž, 92k	133	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Carychium t. tridentatum (Risso, 1826)	4ž, 5k	9	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Cochlicopa lubrica (Müll., 1774)	7ž, 12k	19	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Succinea putris (L., 1758)	2ž, 11k	13	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Columella edentula (Drap., 1805)	1k	1	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Vallonia pulchella (Müll., 1774)	3ž, 1k	4	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Vertigo geyeri Lindholm, 1925	4ž, 17k	21	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Vertigo angustior Jeffreys, 1830	11ž, 52k	63	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Vertigo antivertigo (Drap., 1801)	17ž, 96k	113	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Vertigo substriata (Jeffreys, 1833)	4ž, 14k	18	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Vitrina pellucida (Müll., 1774)	1ž, 1k	2	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Punctum pygmaeum (Drap., 1801)	2ž, 3k	5	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Euconulus fulvus (Müll., 1774)	1ž, 3k	4	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Euconulus praticola (Reinhardt, 1883)	28k	28	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Zonitoides nitidus (Müll., 1774)	10k	10	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Perforatella bidentata (Gmelin, 1791)	10ž, 7k	17	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
T Deroceras laeve (Müll., 1774)	1ž	0	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
A Pisidium casertanum (Poli, 1791)	1ž	1	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
A Pisidium personatum Malm, 1855	43ž, 6k	49	49°24'15,5"	19°19'57,7"	SK, Slovakia	6581	Beňadovo
A Galba truncatula (Müll., 1774)	18ž, 2k	20	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
T Carychium minimum Müll., 1774	71ž, 15k	86	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
T Carychium t. tridentatum (Risso, 1826)	80ž, 16k	96	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
T Succinea putris (L., 1758)	1ž, 3k	4	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
T Columella edentula (Drap., 1805)	7ž, 7k	14	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
T Vertigo geyeri Lindholm, 1925	19ž, 5k	24	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
T Vertigo antivertigo (Drap., 1801)	3ž, 1k	4	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
T Vertigo substriata (Jeffreys, 1833)	49ž, 23k	72	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
T Euconulus praticola (Reinhardt, 1883)	1ž, 2k	3	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
T Vitrea crystallina (Müll., 1774)	3k	3	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
T Perpolita hammonis (Ström, 1765)	5ž, 9k	14	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
A Pisidium casertanum (Poli, 1791)	2ž	2	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
A Pisidium personatum Malm, 1855	24ž, 6k	30	49°25'17,3"	19°19'44,0"	SK, Slovakia	6581	Beňadovo
A Radix peregra (Müller, 1774)	8ž, 10k	3	49°17'01,7"	19°50'49,2"	PL, Poland	6785	Zakopane
T Carychium minimum Müll., 1774	117ž, 23k	140	49°17'01,7"	19°50'49,2"	PL, Poland	6785	Zakopane
T Cochlicopa lubrica (Müll., 1774)	19ž	19	49°17'01,7"	19°50'49,2"	PL, Poland	6785	Zakopane
T Succinea putris (L., 1758)	2ž, 4k	6	49°17'01,7"	19°50'49,2"	PL, Poland	6785	Zakopane
T Succinella oblonga (Drap., 1801)	1ž	1	49°17'01,7"	19°50'49,2"	PL, Poland	6785	Zakopane
T Vertigo antivertigo (Drap., 1801)	1ž	1	49°17'01,7"	19°50'49,2"	PL, Poland	6785	Zakopane
T Vertigo substriata (Jeffreys, 1833)	13ž, 7k	20	49°17'01,7"	19°50'49,2"	PL, Poland	6785	Zakopane
T Punctum pygmaeum (Drap., 1801)	1k	1	49°17'01,7"	19°50'49,2"	PL, Poland	6785	Zakopane
T Euconulus praticola (Reinhardt, 1883)	4ž	4	49°17'01,7"	19°50'49,2"	PL, Poland	6785	Zakopane
T Perpolita hammonis (Ström, 1765)	14ž	14	49°17'01,7"	19°50'49,2"	PL, Poland	6785	Zakopane
A Pisidium casertanum (Poli, 1791)	31ž, 2k	30	49°17'01,7"	19°50'49,2"	PL, Poland	6785	Zakopane
A Pisidium personatum Malm, 1855	53ž, 4k	46	49°17'01,7"	19°50'49,2"	PL, Poland	6785	Zakopane
A Radix peregra (Müller, 1774)	1ž	1	49°17'27,6"	19°44'40,5"	SK, Slovakia	6784	Oravice
A Galba truncatula (Müll., 1774)	37ž, 21k	58	49°17'27,6"	19°44'40,5"	SK, Slovakia	6784	Oravice
A Anisus leucostoma (Millet, 1813)	4ž	4	49°17'27,6"	19°44'40,5"	SK, Slovakia	6784	Oravice
T Carychium minimum Müll., 1774	62ž, 57k	119	49°17'27,6"	19°44'40,5"	SK, Slovakia	6784	Oravice
T Carychium t. tridentatum (Risso, 1826)	42ž, 37k	79	49°17'27,6"	19°44'40,5"	SK, Slovakia	6784	Oravice
T Cochlicopa lubrica (Müll., 1774)	4ž, 7k	11	49°17'27,6"	19°44'40,5"	SK, Slovakia	6784	Oravice
T Vallonia pulchella (Müll., 1774)	1ž, 1k	2	49°17'27,6"	19°44'40,5"	SK, Slovakia	6784	Oravice
T Columella edentula (Drap., 1805)	1ž	1	49°17'27,6"	19°44'40,5"	SK, Slovakia	6784	Oravice





poznámka	poř.č.lok.	sp.	p.+ ssp.	
	1000	1		Arion rufus (L., 1758)
	1000	1		Arion silvaticus Lohmander, 1937
	1000	1		Arion subfuscus (Drap., 1805)
	1000	1		Balea perversa (L., 1758)
	1000	1		Bielzia coerulans (M. Bielz, 1851)
	1000	1		Boettgerilla pallens Simroth, 1912
	1000	1		Bulgarica cana (Held, 1836)
	1000	1		Carychium minimum Müll., 1774
	1000	1		Carychium t. tridentatum (Risso, 1826)
	1000	1		Carychium tridentatum elongatum Villa, 1841
	1000	1		Causa holosericea (Studer, 1820)
	1000	1		Cecilioides acicula (Müll., 1774)
	1000	1		Cepaea hortensis (Müll., 1774)
	1000	1		Cepaea nemoralis (L., 1758)
	1000	1		Cepaea vindobonensis (Fér., 1821)
	1000	1		Clausilia cruciata (Studer, 1820)
	1000	1		Clausilia dubia Drap., 1805
	1000	1		Clausilia parvula Fér., 1708
	1000	1		Clausilia pumila C. Pfeiffer, 1828
	1000	1		Cochlicopa lubrica (Müll., 1774)
	1000	1		Cochlicopa lubricella (Rssm., 1835)
	1001	1		Cochlicopa nitens (Gallenstein, 1852)
	1001	1		Cochlodina laminata (Mtg., 1803)
	1001	1		Cochlodina orthostoma (Menke)
	1001	1		Columella aspera Waldén, 1966
	1001	1		Columella edentula (Drap., 1805)
	1001	1		Daudebardia brevipes (Drap., 1805)
	1001	1		Daudebardia rufa (Drap., 1805)
	1001	1		Deroceras agreste (L., 1758)
	1001	1		Deroceras laeve (Müll., 1774)
	1001	1		Deroceras praecox Wiktor, 1966
	1001	1		Deroceras reticulatum (Müll., 1774)
	1001	1		Deroceras rodnae Grossu et Lupu, 1965
	1001	1		Deroceras sturanyi (Simroth, 1894)
	1001	1		Deroceras turcicum (Simroth, 1894)
	1002	1		Discus perspectivus (v. Mühl., 1818)
	1002	1		Discus rotundatus (Müll., 1774)
	1002	1		Discus ruderatus (Fér., 1821)
	1002	1		Ena montana (Drap., 1801)
	1002	1		Eucobresia diaphana (Drap., 1805)
	1002	1		Eucobresia nivalis (Dumont et Mortillet)
	1002	1		Euconulus alderi (Gray, 1840)
	1002	1		Euconulus fulvus (Müll., 1774)
	1002	1		Euomphalia strigella (Drap., 1801)
	1002	1		Faustina faustina (Rssm., 1835)
	1002	1		Fruticicola fruticum (Müll., 1774)
	1003	1		Granaria frumentum (Drap., 1801)
	1003	1		Helicigona lapicida (L., 1758)
	1003	1		Helicodonta obvolvata (Müll., 1774)
	1003	1		Helix pomatia L., 1758
	1003	1		Chondrina clienta (West., 1883)
	1003	1		Isognomostoma isognomostomos (Schröter)
	1003	1		Laciniaria plicata (Drap., 1801)
	1003	1		Lehmannia marginata (Müll., 1774)

Number	Author(s)	Year
2	Alexandrowicz, S.W.	2001
1	Alexandrowicz, S.W.	1997
3	Andersen J., Halvorsen O.	1984
4	Andrus R.E.	1986
5	Armbruster G.	1994
6	Armbruster G.	1995
6A	Armbruster G.	1997
7	Armbruster G., Schlegel M.	1994
8	Armbruster G.F.J.	2001
9	Armbruster G.F.J., Bernhard D.	2000
10	Ausden M., Hall M., Pearson P., Strudwick T.	2005
11	Baker R.E.	1969
12	Bargues M.D., Vigo M., Horak P., Dvorak J.,	2001
13	Barker G.M., Mayhill P.C.	1999
14	Baur A., Baur B.	2005
15	Baur B., Baur A.	2000
16	Baur B., Cremene C., Groza G., Rakosy L., S	2006
17	Baur B., Joshi J., Schmid B., Hänggi A., Borc	1996
18	Beese K., Beier K., Baur B.	2005
19	Beleya L.R.	1996
20	Benayas R.J.M., Scheiner S.M.	1993
21	Beran L.	2006
22	Berg A., Gärdenfors U., von Proschwitz T.	2004
24	Bishop M.J.	1977
23	Bishop M.J.	1976
25	Bishop M.J.	1977
26	Bishop M.J.	1980
27	Bishop M.J.	1981
28	Borcard D., Legendre P., Drapeau P.	1992
29	Boschi C., Baur B.	2007
30	Burch J.B.	1955
31	Cain A.J.	1980
43	Cameron R.A.D.	2001
32	Cameron R.A.D.	1970
34	Cameron R.A.D.	1973
46	Cameron R.A.D.	2004
44	Cameron R.A.D.	2002
37	Cameron R.A.D.	1988
38	Cameron R.A.D.	1992
41	Cameron R.A.D.	1999
42	Cameron R.A.D.	1999
40	Cameron R.A.D.	1997
45	Cameron R.A.D.	2002
36	Cameron R.A.D.	1986
39	Cameron R.A.D.	1995
33	Cameron R.A.D.	1972
35	Cameron R.A.D.	1984
47	Cameron R.A.D., Cook L.M.	1998
48	Cameron R.A.D., Cook L.M.	2000
49	Cameron R.A.D., Dillon P.J.	1984
50	Cameron R.A.D., Greenwood J.J.D.	1991
51	Cameron R.A.D., Morgan-Huws D.I.	1975
52	Cameron R.A.D., Mylonas M., Triantis K., Pa	2003
53	Cameron R.A.D., Pokryszko B.M.	2005
54	Cameron R.A.D., Redfern M.	1972

55	Coles B., Colville B.	1979
56	Cook L.M.	1997
57	Costil K., Clement B.	1996
58	Costil K., Dussart G.B.J, Daguzan J.	2001
59	Coudon Ch., Gégout J.-C.	2005
60	Cowie R.H.	1980
61	Cremene C., Groza G., Rakosy L., Schileyko	2001
62	Cubizzole H., Tourman A., Argant J., Portere	2003
63	Cyr H., Peters R.H., Downing J.A.	1997
64	Davies P., Gale C.H., Lees M.	1996
65	Davies P., Grimes C.J.	1999
66	De'ath G., Fabricus K.E.	2000
67	Dedov I., Penev L.	2000
68	Dedov I., Penev L.	2004
69	Dedov I.K.	1998
70 out	Drake C M.	1997





Title	Journal/Publisher/In	Volume
Mollusc Shell Accumulations in North-E	Bulletin of the Polish Academy of Sciences E	49
Malacofauna of holocene sediments of Folia Quaternaria		68
Species Composition, Abundance, Hat	Polar Biology	3
Some aspects of <i>Sphagnum</i> ecology	Canadian Journal of Botany	64
The taxonomically relevant parts of the	Malakologische Abhandlungen	17
Univariate and multivariate analyses of	Journal of Molluscan Studies	61
Evaluations of RAPD markers and alloz	Journal of Molluscan Studies	63
The land-snail species of <i>Cochlicopa</i> (	J.Zoo.Syst.Evol.Research	32
Selection and habitat-specific allozyme	Journal of Natural History	35
Taxonomic Significance of Ribosomal I	Mitt. Mus. Nat. Kd. Berl., Zoologische Reihe	76
The effect of cattle grazing on tall-herb	Biological Conservation	122
Population changes shown by <i>Cochlicc</i>	Journal of Conchology	27
European Lymnaeidae (Mollusca: Gast	Infection, Genetics and Evolution	1
Patterns of diversity and habitat relatio	Journal of Biogeography	26
Interpopulation variation in the prevaler	Invertebrate Biology	124
Social facilitation affects longevity and I	Oikos	88
Effects of abandonment of subalpine h	Biological Conservation	132
Variation in species richness of plants	Revue Suisse de Zoologie	103
Coevolution of male and female reprod	Journal of Evolutionary Biology	19
Separating the effects of litter quality	ar Oikos	77
Diversity patterns of wet meadows along	Journal of Vegetation Science	4
New records of <i>Vertigo moulinsiana</i> (G	Malacologica Bohemoslovaca	5
Logistic regression models for predictin	Ecography	27
Approaches to the quantitative descriptio	Malacologia	16
Woodland mollusca around Nettlecomt	Field Study	4
The mollusca of acid woodland in west	Proceedings of the Royal Irish Academy	77
The mollusca of acid woodland in the It	Journal of Conchology	30
Quantitative studies on some living Brit	Biological Journal of the Linnean Society	15
Partialling out the spatial component of	Ecology	73
The effect of horse, cattle and sheep g	Basic and Applied Ecology	8
Some ecological factors of the soil affe	The Nautilus	69
Whorl number, shape, and size of shell	Journal of Conchology	30
<i>Cepaea nemoralis</i> in a hostile environm	Biological Journal of the Linnean Society	74
The effect of temperature on the activit	Journal of Zoology	162
Some woodland mollusc faunas from s	Malacologia	14
From continents to quadrats: species/a	Journal of Conchology	publication 3
Some species/area relationships in the	Journal of Conchology	37
Incomplete convergence of shell sizes	Malacologia	28
Change and stability in <i>Cepaea</i> popula	Proc. R. Soc. Lond. B	248
Biodiversity and extinctions in modern I	Contributions to the Zoogeography and Ecol	1
Changes in the land mollusc fauna of tt	Journal of Conchology	37
<i>Cepaea</i> research 1900-1950; too man	Archives of Natural History	25
The land molluscs of North Ronaldsay,	Journal of Conchology	37
Environment and diversities of forest sr	Malacologia	27
Master molluscs: "Pan-Germanism" an	Archives of Natural History	22
The distribution of <i>Helicodonta obvolu</i>	Journal of Conchology	27
The Mollusca of some Herefordshire W	Woolhope Naturalists' Field Club	44
Forest and scrub snail faunas from nor	Malacologia	39
Madeiran snails: faunal differentiation c	Journal of Molluscan Studies	67
Habitat stability, population histories an	Malacologia	25
Some montane and forest molluscan f	Proceedings of the 10th International Malacol	0
Snail faunas in the early stages of a ch	Biological Journal of the Linnean Society	7
Land-snail diversity in a square kilomet	Journal of Molluscan Studies	69
Estimating the species richness and co	Journal of Conchology	38
The terrestrial mollusca of Malhalm are	Field Study	3

<i>Catinella arenaria</i> (Bouchard-Chantere	Journal of Conchology	30
Geographic and ecological patterns in	Journal of Biogeography	24
Relationship between freshwater gastr	Hydrobiologia	321
Biodiversity of aquatic gastropods in th	Biodiversity and Conservation	10
Ecological behaviour of harbaceous for	Global Ecology and Biogeography	0
Observation on the dispersal of two sp	Journal of Conchology	30
Alterations of Steppe-Like Grasslands i	Conservation Biology	19
Origins of European biodiversity: palae	Landscape Ecology	18
Population density and community size	Oikos	80
Quantitative studies of modern wet-gro	Journal of Biogeography	23
Small-scale spatial variation of pasture	Journal of Biogeography	26
Classification and regression trees: a p	Ecology	81
Species composition and origins of the	Ruthenica	10
Spatial Variation in Terrestrial Gastrop	Ecology of the City Sofia and Communities in	0
Annotated check-list of the Bulgarian te	Linzer biol. Beitr.	30
<i>Vertigo moulinsiana</i> - surveys and stud	English Nature Research Reports	217







Number	Pages	Orig./Cop	Topic	Topic details	Full citation
	2 165-175	k	m	fossil, Alpine rivers	Alexandrowicz S.W. (2001) Mollu
	0 133-188	k	m	fossil, Poland	Alexandrowicz S.W. (1997) Mala
	0 45-53	k	m	distribution	Andersen J., Halvorsen O. (1984
	0 416-426	k	o	Sphagnum ecology	Andrus R.E. (1986) Some aspec
	3 47-56	o	m	Cochlicopa, revision	Armbruster G. (1994) The taxonc
	0 225-235	o	m	Cochlicopa, revision	Armbruster G. (1995) Univariate
	0 379-388	o	m	Cochlicopa, revision	Armbruster G. (1997) Evaluation:
	0 282-296	o	m	Cochlicopa, revision	Armbruster G., Schlegel M. (199
	0 185-199	o	m	Cochlicopa, revision	Armbruster G.F.J. (2001) Selecti
	1 11-18	o	m	Cochlicopa, self sex	Armbruster G.F.J., Bernhard D. (
	0 317-326	k+PDF	m+o	fens, effect of grazing	Ausden M., Hall M., Pearson P.,
	0 101-104	k	m	Cochlicopa, population	Baker R.E. (1969) Population ch:
	0 85-107	o	m	Lymnaeidae, revision	Bargues M.D., Vigo M., Horak P.
	0 215-238	k+PDF	m	ecology	Barker G.M., Mayhill P.C, Mayhill
	3 194-201	k+PDF	m	Arianta, parasites	Baur A., Baur B. (2005) Interpopi
	0 612-620	k+PDF	m	self-fertilization	Baur B., Baur A. (2000) Social fa
	0 261-273	k+PDF	o	abandonment, meadow	Baur B., Cremene C., Groza G.,
	4 801-833	k	m+o	calcareous grasslands	Baur B., Joshi J., Schmid B., Här
	0 410-418	k+PDF	m	reproductive traits	Beese K., Beier K., Baur B. (200
	0 529-539	k	o	peat, decomposition	Beleya L.R. (1996) Separating th
	0 103-108	k	o	wet meadows	Benayas R.J.M., Scheiner S.M. (
	0 14-17	k	m	oulinsiana, new records	Beran L. (2006) New records of
	0 83-93	k+PDF	o	distribution, ecology	Berg A., Gärdenfors U., von Pros
	1 61-66	k	m	ecology, forests	Bishop M.J. (1977) Approaches to
	0 457-464	k	m	ecology, forests	Bishop M.J. (1976) Woodland m
B	227-244	k	m	ecology, forests	Bishop M.J. (1977) The mollusca
	0 181-188	k	m	ecology, forests	Bishop M.J. (1980) The mollusca
	0 299-326	o	m	ecology, fens	Bishop M.J. (1981) Quantitative :
	3 1045-1055	k+PDF	o	statistics	Borcard D., Legendre P., Drapea
	0 55-65	k+PDF	m	ecology, grazing	Boschi C., Baur B. (2007) The ef
	2 63-68	k	m	ecology	Burch J.B. (1955) Some ecologic
	0 209-221	k	m	conchology	Cain A.J. (1980) Whorl number, :
	0 255-264	o	m	<i>Cepaea nemoralis</i>	Cameron R.A.D. (2001) <i>Cepaea</i>
	0 303-315	k	m	ecology, Helicid snail	Cameron R.A.D. (1970) The effe
	0 355-370	k	m	ecology, forests	Cameron R.A.D. (1973) Some w
	0 39-54	o	m	ecies/area relationships	Cameron R.A.D. (2004) From co
	4 337-348	o	m	ecies/area relationships	Cameron R.A.D. (2002) Some sp
	1-2 147-157	o	m	historical development	Cameron R.A.D. (1988) Incompl
	0 181-187	o	m	<i>Cepaea</i>	Cameron R.A.D. (1992) Change
	0 21-26	o	m	biodiversity, history	Cameron R.A.D. (1999) Biodiver:
	2 185-203	o	m	ecology, changes	Cameron R.A.D. (1999) Change:
	3 401-412	o	m	<i>Cepaea</i>	Cameron R.A.D. (1997) <i>Cepaea</i>
	5 445-453	o	m	island diversity	Cameron R.A.D. (2002) The lanc
	2 341-355	o	m	ecology, forests	Cameron R.A.D. (1986) Environr
	3 371-384	o	m	biogeographical thought	Cameron R.A.D. (1995) Master r
	0 363-369	o	m	<i>H. obvolvata</i> in Britain	Cameron R.A.D. (1972) The dist
	3 310-314	o	m	fauna, forests, UK	Cameron R.A.D. (1984) The Mol
	1-2 29-38	k	m	fauna, forests, Madeira	Cameron R.A.D., Cook L.M. (19
	0 257-267	o	m	fauna, Madeira	Cameron R.A.D., Cook L.M. (20
	2 271-290	o	m	<i>Cepaea</i>	Cameron R.A.D., Dillon P.J. (19
	0 437-442	o	m	fauna, forests, UK	Cameron R.A.D., Greenwood J.J
	0 215-229	k	m	grassland succession	Cameron R.A.D., Morgan-Huws
	0 93-99	o	m	diversity, large scale	Cameron R.A.D., Mylonas M., Tr
	5 529-547	o	m	sampling methods	Cameron R.A.D., Pokryszko B.M
	4 589-602	o	m	fauna, Malhalm area	Cameron R.A.D., Redfern M. (19

0 99-100	k	m . arenaria, V. geyeri, fen Coles B., Colville B. (1979) <i>Catin</i>
0 409-418	k+PDF	m phy, Turkish land snails Cook L.M. (1997) Geographic an
0 7-16	k	m water snails and plants Costil K., Clement B. (1996) Relz
0 1-18	k+PDF	m ecology, aquatic snails Costil K., Dussart G.B.J, Daguza
0 1-8	k+PDF	o forest species along pH Coudon Ch., Gégout J.-C. (2005
0 201-208	k	m dispersal, land snails Cowie R.H. (1980) Observation c
5 1606-1618	k+PDF	m+o Steppe-Like Grasslands Cremene C., Groza G., Rakosy L
0 227-238	k+PDF	o biodiversity, origins Cubizzole H., Tourman A., Argar
0 139-149	k	m f aquatic and terrestrial Cyr H., Peters R.H., Downing J.A
0 371-377	o	m ecology, wet-ground Davies P., Gale C.H., Lees M. (1
0 1057-1063	o	m all-scale, watermeadow Davies P., Grimes C.J. (1999) Sr
11 3178-3192	k+PDF	o on and regression trees De'ath G., Fabricus K.E. (2000) (
2 121-131	o	m urban, Sofia City Dedov I., Penev L. (2000) Specie
0 307-318	o	m iral gradients, Sofia City Dedov I., Penev L. (2004) Saptia
2 745-765	k	m check-list, Bulgaria Dedov I.K. (1998) Annotated che
0 1-68	k	m /. moulinsiana, England Drake C M. (1997) <i>Vertigo mouli</i>





Mollusc Shell Accumulations in North-Eastern Alpine Rivers and Lakes. Bulletin of the Polish Academy of Sciences, 53(1), 1-10.

2) Species Composition, Abundance, Habitat Requirements and Regional Distribution of Terrestrial Gastropods of *Sphagnum* ecology. Canadian Journal of Botany, 64, 416-426.

3) Ecologically relevant parts of the male genitalia of *Cochlicopa*: seasonal variability within two field populations and multivariate analyses of shell variables within the genus *Cochlicopa* (Gastropoda: Pulmonata: Cochlicopidae). Journal of Molluscan Studies, 64(1), 1-10.

4) The land-snail species of *Cochlicopa* (Gastropoda: Pulmonata: Cochlicopidae): presentation of taxonomic and habitat-specific allozyme variation in the self-fertilizing land snail *Cochlicopa lubrica* (O.F.Müller) (2000) Taxonomic Significance of Ribosomal ITS-1 Sequence Markers in Self-fertilizing Land Snails of the Genus *Cochlicopa* (Gastropoda: Pulmonata: Cochlicopidae). Journal of Molluscan Studies, 66(1), 1-10.

5) Strudwick T. (2005) The effect of cattle grazing on tall-herb fen vegetation and molluscs. Biological Changes shown by *Cochlicopa lubrica* (Müller) in grass sward habitat. Journal of Conchology, 27, 101-104.

6) Dvorak J., Patzner R.A., Pointier J.P., Jackiewicz M., Meier-Brook C., Mas-Coma S. (2001) European Land Snail Faunas. Journal of Molluscan Studies, 67(1), 1-10.

7) I.C.P. (1999) Patterns of diversity and habitat relationships in terrestrial mollusc communities of the Puklůvka fen. Journal of Molluscan Studies, 65(1), 1-10.

8) Population variation in the prevalence and intensity of parasitic mite infection in the land snail *Arianta arbustorum*: effects of litter quality and microenvironment on decomposition rates in a patterned peatland. Oikos, 77(1), 1-10.

9) Rakosy L., Schileyko A.A., Baur A., Stoll P., Erhardt A. (2006) Effects of abandonment of subalpine hay meadows on the diversity and abundance of land snails. Journal of Molluscan Studies, 72(1), 1-10.

10) Maggi A., Borcard D., Starý J., Pedrolí-Christen A., Thommen G.H., Luka H., Rusterholz H.P., Oggier P., Lüscher M. (2005) Coevolution of male and female reproductive traits in a simultaneously hermaphroditic land snail. Journal of Molluscan Studies, 71(1), 1-10.

11) The effects of litter quality and microenvironment on decomposition rates in a patterned peatland. Oikos, 77(1), 1-10.

12) 1993) Diversity patterns of wet meadows along geochemical gradients in central Spain. Journal of Vegetation Ecology, 4(1), 1-10.

13) *Vertigo moulinsiana* (Gastropoda: Vertiginidae) and notes on its distribution and habitats in the Czech Republic. Journal of Molluscan Studies, 68(1), 1-10.

14) Schwitz T. (2004) Logistic regression models for predicting occurrence of terrestrial molluscs in southern Germany. Journal of Molluscan Studies, 70(1), 1-10.

15) The quantitative description of terrestrial mollusc populations and habitats. Malacologia, 16(1), 61-66.

16) Mollusca around Nettlecombe, Somerset. Field Study, 4, 457-464.

17) The distribution of acid woodland in west Cork and Kerry. Proceedings of the Royal Irish Academy, 77B: 227-244.

18) The distribution of acid woodland in the Italian province of Novara. Journal of Conchology, 30, 181-188.

19) Studies on some living British wetland mollusc faunas. Biological Journal of the Linnean Society, 15, 299-310.

20) Hurlbert P. (1992) Partialling out the spatial component of ecological variation. Ecology, 73(3), 1045-1055.

21) The effect of horse, cattle and sheep grazing on the diversity and abundance of land snails in nutrient-poor calcareous grasslands. Journal of Molluscan Studies, 58(1), 1-10.

22) The effect of soil factors of the soil affecting the distribution and abundance of land snails in Eastern Virginia. The Nautilus, 106(1), 1-10.

23) The shape, and size of shell in some Pulmonate faunas. Journal of Conchology, 30, 209-221.

24) The distribution of *Vertigo nemoralis* in a hostile environment: continuity, colonization and morph-frequencies over time. Biological Journal of the Linnean Society, 48(1), 1-10.

25) The effect of temperature on the activity of three species of Helicid snail (Mollusca: Gastropoda). Journal of Zoology, 258(1), 1-10.

26) The distribution of woodland mollusc faunas from southern England. Malacologia, 14, 355-370.

27) The distribution of molluscs from two continents to quadrats: species/area relationships in land mollusc faunas. Journal of Conchology, Special Issue, 1-10.

28) Species/area relationships in the British land mollusc fauna and their implications. Journal of Conchology, 29, 1-10.

29) The convergence of shell sizes and shapes in forest snail faunas from two continents: a relic of environmental stability in *Cepaea* populations over 25 years: a case of climatic selection. Malacologia, 248, 181-187.

30) Diversity and extinctions in modern land snail faunas. Contributions to the Zoogeography and Ecology of the Land Snails. Journal of Molluscan Studies, 69(1), 1-10.

31) Changes in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

32) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

33) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

34) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

35) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

36) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

37) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

38) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

39) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

40) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

41) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

42) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

43) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

44) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

45) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

46) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

47) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

48) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

49) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

50) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

51) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

52) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

53) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

54) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

55) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

56) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

57) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

58) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

59) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

60) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

61) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

62) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

63) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

64) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

65) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

66) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

67) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

68) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

69) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

70) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

71) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

72) The distribution of molluscs in the land mollusc fauna of the south Haven Peninsula, Dorset, between the 1930s and 1999. Journal of Molluscan Studies, 65(1), 1-10.

*Ulla arenaria* (Bouchard-Chantereux) and *Vertigo geyeri* Lindholm, from a base-rich fen in north-west England: ecological patterns in Turkish land snails. *Journal of Biogeography*, 24, 409-418.

Relationship between freshwater gastropods and plant communities reflecting various trophic levels. *Hydrobiologia*, 423, 1-12.

Porter, J. (2001) Biodiversity of aquatic gastropods in the Mont St-Michel basin (France) in relation to salinity. *Hydrobiologia*, 423, 13-20.

Porter, J. (2002) Ecological behaviour of herbaceous forest species along pH gradient: a comparison between oceanic and continental species. *Journal of Conchology*, 30, 201-208.

Porter, J., Schileyko A.A., Baur A., Erhardt A., Baur B. (2001) Alterations of Steppe-Like Grasslands in Eastern Europe. *Journal of Biogeography*, 28, 1-12.

Porter, J., Porteret J., Oberlin C., Serieyssol K. (2003) Origins of European biodiversity: palaeo-geographic significance. *Journal of Biogeography*, 30, 1-12.

Porter, J. (1997) Population density and community size structure: comparison of aquatic and terrestrial systems. *Journal of Conchology*, 25, 1-12.

Porter, J. (1996) Quantitative studies of modern wet-ground molluscan faunas from Bossington, Hampshire. *Journal of Conchology*, 24, 1-12.

Porter, J. (1995) Small-scale spatial variation of pasture molluscan faunas within a relic watermeadow system at Wylye, Wiltshire. *Journal of Conchology*, 23, 1-12.

Porter, J. (1994) Classification and regression trees: a powerful yet simple technique for ecological data analysis. *Ecology*, 75, 1-12.

Porter, J. (1993) Species composition and origins of the terrestrial gastropod fauna of Sofia City, Bulgaria. *Ruthenica*, 10(2), 12-20.

Porter, J. (1992) Spatial variation in terrestrial gastropod communities (Gastropoda, Pulmonata) along urban-rural gradients in Sofia, Bulgaria. *Journal of Conchology*, 20, 1-12.

Porter, J. (1991) Check-list of the Bulgarian terrestrial snails (Mollusca, Gastropoda). *Linzer biol. Beitr.*, 30(2), 745-765.

Porter, J. (1990) *Ulla arenaria* - surveys and studies commissioned in 1995-6. *English Nature Research Reports*, 217, 1-68.







ciences Earth Sciences, 49(2), 165-175.

rmaria, 68, 133-188.

ropods in Arctic Norway. Polar Biology, 3, 45-53.

rs and observations under laboratory conditions (Gastropoda: Pulmonata: Cochlicopidae). Malakologisc  
licopidae). Journal of Molluscan Studies, 61, 225-235.

of Cochlicopa lubricella (Gastropoda: Pulmonata: Cochlicopidae). Journal of Molluscan Studies, 63, 379  
-specific allozyme patterns, and evidence for a high level of self-fertilization. 32, 282-296.

Journal of Natural History, 35, 185-199.

*Cochlicopa* (Stylommatophora, Cochlicopidae). , 76(1), 11-18.

ervation, 122, 317-326.

Lymnaeidae (Mollusca: Gastropoda), intermediate hosts of trematodiasis, based on nuclear ribosomal  
amaru Ecological District, northeastern New Zealand. Journal of Biogeography, 26, 215-238.

orum. Invertebrate Biology, 124(3), 194-201.

320.

meadows on plant and invertebrate diversity in Transylvania, Romania. Biological Conservation, 132, 21

edergerber S., Erhardt A. (1996) Variation in species richness of plants and diverse groups of invertebr  
rnal of Evolutionary Biology, 19, 410-418.

'7, 529-539.

tation Science, 4, 103-108.

epublic. Malacologica Bohemoslovaca, 5, 14-17.

Sweden - importance of environmental data quality and model complexity. Ecography, 27, 83-93.

-326.

careous grasslands. Basic and Applied Ecology, 8, 55-65.

tilus, 69(2), 63-68.

Journal of the Linnean Society, 74, 255-264.

logy, 162, 303-315.

publication 3, 39-54.

37(4), 337-348.

ental history? Malacologia, 28(1-2), 147-157.

Eastern Mediterranean Region, 1, 21-26.

Journal of Conchology, 37(2), 185-203.

hology, 37(5), 445-453.

3), 371-384.

0.

ance and isolation. Proceedings of the 10th International Malacological Congress, 0, 437-442.

lnean Society, 7, 215-229.

aquis: modest species richness, high density and local homogeneity. Journal of Molluscan Studies, 69, 93  
equences and practical advice. Journal of Conchology, 38(5), 529-547.

England. *Journal of Conchology*, 30, 99-100.

*Biologia*, 321, 7-16.

and drying of habitats. *Biodiversity and Conservation*, 10, 1-18.

and semicontinental regions in northern France. *Global Ecology & Biogeography*, 0, 1-8.

Europe: a Threat to Regional Biodiversity Hotspots. *Conservation Biology*, 19(5), 1606-1618.

gnification of peat inception during Holocene in the granitic eastern Massif Central (France). *Landscape*

s. *Oikos*, 80, 139-149.

al of *Biogeography*, 23, 371-377.

iltshire, U.K. *Journal of Biogeography*, 26, 1057-1063.

, 81(11), 3178-3192.

1-131.

Sofia City, Bulgaria. *Ecology of the City Sofia and Communities in an Urban Environment*, 0, 307-318.





he Abhandlungen, 17(3), 47-56.

l-388.

DNA ITS-2 sequences. Infection, Genetics and Evolution, 1, 85-107.

31-273.

ate in three calcareous grasslands of the Swiss Jura mountains. Revue Suisse de Zoologie, 103(4), 801

}-99.

Ecology, 18, 227-238.









