

## Sheet1

Number	species	higher_rank	country	lat	long
1	Biskolites_iactans	no	CZ	49.878931	13.692408
2	Amphispirula_herspica	no	CZ	49.1237372	16.9143258
3	Sepia_juliebarborarum	no	SK	48.2284167	16.9734444
4	Sepia_mikuzi	no	SL	46.1449444	15.0621389
5	Baragwanathia_brevifolia	no	CZ	49.9349825	14.1755608
6	Lacunites_jaroslavi	no	CZ	49.7570364	13.5368728
7	Dicotylophyllum_subpeltatum	no	IR	38.5437581	47.2316181
8	Gonostoma_dracula	no	RO	47.5408431	25.8807125
9	Louckaichthys_novosadi	no	CZ	49.4386922	17.8326550
10	Cyclothone_gaudanti	no	GR	35.2944444	23.6413333
11	Slapyllitidae	yes	CZ	49.964853	13.764501
12	Salmonus_chadwickae	no	JO	29.4585972	34.9749778
13	Daphnia_inopinata	no	GE	48.22	11.61
14	Coccomyxa_silvae-gabretae	no	CZ	48.7775000	13.8677778
15	Coccomyxa_fottii	no	SK	48.5875761	17.8430528
16	Lunachloris_lukesovae	no	CZ	49.1061111	14.1438889
17	Ceratrichia_fako	no	CM	04.117	09.073
18	Lepidochrysops_liberti	no	CM	04.117	09.073
19	Caloneis_australis	no	AQ	-62.643130	-61.0109722
20	Mayamaea_sweetloveana	no	AQ	-63.8144167	-57.8348889
21	Navicula_romanewardii	no	AQ	-63.8639167	-57.9533889
22	Sellaphora_antarctica	no	AQ	-62.6389167	-61.1122778
23	Sellaphora_gracillima	no	AQ	-62.6453056	-61.0396944
24	Chamaepinnularia_elliptica	no	AQ	-63.7999722	-57.8086389
25	Cosmioneis_regigeorgiensis	no	AQ	-62.1927778	-58.9298889
26	Mayamaea_tytgatiana	no	AQ	-62.9904167	-60.6254722
27	Muelleria_pimpireviana	no	AQ	-62.2361389	-59.0015556
28	Pinnularia_pinseeliana	no	AQ	-62.9733333	-60.7083333
29	Gomphonema_jamesrossense	no	AQ	-63.8710833	-57.9756944
30	Gomphonema_maritimo-antarctic	no	AQ	-62.6566944	-61.1135833
31	Psammothidium_rostrogermainii	no	AQ	-62.6333333	-61.0833333
32	Psammothidium_germainioides	no	AQ	-62.6333333	-61.0833333
33	Achnanthes_kohleriana	no	AQ	-62.9734722	-60.7175556
34	Planothidium_wetzelectorianum	no	AQ	-63.8978611	-57.9580556
35	Psammothidium_confusoneglectu	no	AQ	-62.6389167	-61.1122778
36	Psammothidium_superpapilio	no	AQ	-62.6698056	-61.1459167
37	Humidophila_komarekiana	no	AQ	-62.1453611	-58.9127222
38	Nitzschia_annewillemsiana	no	AQ	-63.9092500	-57.7961944
39	Nitzschia_australocommutata	no	AQ	-64.0300278	-57.7137500
40	Nitzschia_kleinteichiana	no	AQ	-63.9092500	-57.7961944
41	Nitzschia_stelmachpessiana	no	AQ	-63.8639167	-57.9533889
42	Nitzschia_vancauwenberghiana	no	AQ	-64.0327778	-57.7279722
43	Nitzschia_vandeputteana	no	AQ	-62.2321667	-59.0095833
44	Nitzschia_velazqueziana	no	AQ	-63.8710833	-57.9756944
45	Nitzschia_wilmotteana	no	AQ	-64.0339167	-57.6834444
46	Pinnularia_catenaborealis	no	AQ	-64.1666667	-57.7500000
47	Alburnoides_economoui	no	GR	38.9038889	22.2916667
48	Aspergillus_askiburgiensis	no	CZ	50.2457994	17.1383061
49	Aspergillus_croceus	no	ES	36.7197600	-4.2975886
50	Aspergillus_europaeus	no	RO	43.8253944	28.5608611
51	Aspergillus_spinulosporus	no	AR	NA	NA
52	Bacilliladium_lobatum	no	SE	59.3310025	18.0721900
53	Biatriospora_antibiotica	no	CZ	50.0979167	15.1683056
54	Biatriospora_carollii	no	PE	-3.2478611	-72.9149444

Sheet1

55	<i>Biatriospora_peruviensis</i>	no	PE	-3.2491056	-72.9091222
56	<i>Biatriospora_yasuniana</i>	no	EC	-0.8166667	-76.6166667
57	<i>Bradymyces_graniticola</i>	no	SE	59.3310025	18.0721900
58	<i>Claviceps_capensis</i>	no	ZA	-34.0027778	18.4088889
59	<i>Claviceps_fimbristylidis</i>	no	ZA	-25.8083333	28.7081389
60	<i>Claviceps_macroura</i>	no	ZA	-32.5951750	26.9322556
61	<i>Claviceps_monticola</i>	no	ZA	-32.5951750	26.9322556
62	<i>Claviceps_pazoutovae</i>	no	ZA	-32.5951750	26.9322556
63	<i>Crassicarpon_hotsonii</i>	yes	CH	NA	NA
64	<i>Chalara_panamensis</i>	no	PA	8.7292778	-82.3793889
65	<i>Chrysosporium_echinulatum</i>	no	CZ	NA	NA
66	<i>Microascus_longicollis</i>	no	CZ	NA	NA
67	<i>Paecilomyces_tabacinus</i>	no	US	35.9940333	-78.8986194
68	<i>Rasamsonia_columbiensis</i>	no	US	38.9071917	-77.0368694
69	<i>Acidiella_americana</i>	no	US	40.0583222	-74.4056611
70	<i>Aspergillus_aurantiacoflavus</i>	no	US	32.7157361	-117.1610889
71	<i>Aspergillus_clavatorophorus</i>	no	US	33.9519333	83.3575000
72	<i>Aspergillus_contaminans</i>	no	CZ	50.0755389	14.4378000
73	<i>Aspergillus_destruens</i>	no	US	39.0457556	-76.6412722
74	<i>Aspergillus_domesticus</i>	no	NL	51.8876167	5.4278778
75	<i>Aspergillus_endophyticus</i>	no	CZ	50.1066528	14.4176722
76	<i>Aspergillus_glabripes</i>	no	TT	10.6413750	-61.3778972
77	<i>Aspergillus_hordei</i>	no	US	44.9537028	-93.0899583
78	<i>Aspergillus_infrequens</i>	no	US	40.6936500	-89.5889861
79	<i>Aspergillus_levisporus</i>	no	US	38.6270028	-99.1994056
80	<i>Aspergillus_magnivesiculatus</i>	no	JP	35.7090250	139.7319917
81	<i>Aspergillus_pachycaulis</i>	no	US	38.9071917	-77.0368694
82	<i>Aspergillus_pseudogracilis</i>	no	US	32.7157361	-117.1610889
83	<i>Aspergillus_reticulatus</i>	no	US	32.7764750	-79.9310500
84	<i>Aspergillus_salinicola</i>	no	SL	46.0569472	14.5057528
85	<i>Aspergillus_tardicrescens</i>	no	NL	52.1112222	4.6472500
86	<i>Aspergillus_tasmanicus</i>	no	AU	-41.4545194	145.9706639
87	<i>Aspergillus_villosus</i>	no	GB	57.4758417	-4.4139417
88	<i>Dendroseptoria_mucilaginoso</i>	no	PA	8.818427	-82.594307
89	<i>Geosmithia_brunnea</i>	no	US	29.6449722	-82.3461389
90	<i>Geosmithia_prolifera</i>	no	US	37.3845778	-79.7314778
91	<i>Myotisia_cremea</i>	no	CZ	49.9540528	14.1760639
92	<i>Lecanora_substerilis</i>	no	SK	49.0733333	22.5430556
93	<i>Senecio_alatopetiolatus</i>	no	EC	-1.230833	-78.301111
94	<i>Senecio_sangayensis</i>	no	EC	-2.2309111S	-78.5452778
95	<i>Dictyochloropsis_asterochloroides</i>	no	JP	34.3852028	132.4552917
96	<i>Symbiochlorella_tschermae</i>	no	NZ	-36.8484583S	174.7633306
97	<i>Symbiochlorella_handae</i>	no	JP	34.3852028	132.4552917
98	<i>Symbiochlorella_tropica</i>	no	MY	3.1790944	101.7735611
99	<i>Phyllosiphon_ari</i>	no	HR	45.1654444	14.5628889
100	<i>Navicula_lothargitleri</i>	no	UK	56.2666667	4.2833333
101	<i>Coccomyxa_melkonianii</i>	no	IT	39.5468944	8.4803028
102	<i>Synura_lanceolata</i>	no	KR	35.9466667	127.0286111
103	<i>Synura_longitubularis</i>	no	KR	36.4233333	128.3811111
104	<i>Synura_sungminbooi</i>	no	KR	36.0694444	127.0838889
105	<i>Synura_soroconopea</i>	no	KR	36.4202778	128.4202778
106	<i>Phytomonas_oxycareni</i>	no	CZ	48.7790083	1.6986472
107	<i>Anaeramoeba_flamelloides</i>	no	AU	-33.6333333S	115.3333333
108	<i>Anaeramoeba_gargantua</i>	no	GR	39.8000000	19.8500000
109	<i>Anaeramoeba_megacephala</i>	no	US	24.65	-81.267
110	<i>Anaeramoeba_parva</i>	no	IT	45.45	12.35

## Sheet1

111	Anaeramoeba_oblonga	no	IT	45.45	12.35
112	Anaeramoeba_ignava	no	ID	-1.33	116.833
113	Rhizomastix_bicoronata	no	CZ	NA	NA
114	Rhizomastix_vacuolata	no	CZ	NA	NA
115	Rhizomastix_tipulae	no	US	41.2033333	-77.1944444
116	Rhizomastix_elongata	no	CZ	49.85	13.65
117	Rhizomastix_varia	no	PT	32.733	-16.883
118	Iotanema_spirale	no	CZ	NA	NA
119	Reddyanus_ceylonensis	no	LK	8.5589722	79.9475000
120	Compsobuthus_eritreensis	no	ER	15.6163056	39.3757778
121	Parabuthus_hamar	no	ET	5.2425000	37.5350000
122	Parabuthus_kajibu	no	ET	7.8201667	40.5316667
123	Buthacus_stockmanni	no	MA	27.248719	-9.332911
124	Pandinurus_kmoniceki	no	SO	9.9469444	43.2230556
125	Pandinurus_hangarale	no	SO	9.3916667	44.1194444
126	Heterometrus_minotaurus	no	TH	8.8666667	98.6000000
127	Pandiborellius_igdu	no	ET	11.6627778	39.9558333
128	Pandiborellius_insularis	no	ER	15.4442222	39.7590833
129	Pandinurus_afar	no	ET	9.1510000	40.5274444
130	Pandinurus_omoro	no	ET	5.9971389	39.7063889
131	Pipistrellus_dhofarensis	no	OM	17.1000000	54.3333333
132	Tachysphex_bohemicus	no	CZ	50.5277831	14.6755014
133	Tachysphex_cretensis	no	GR	35.051	25.492276
134	Tachysphex_hungaricus	no	HU	47.1302917	19.4326750
135	Tachysphex_nobilis	no	HU	47.1302917	19.4326750
136	Tachysphex_punctipleuris	no	IT	46.2900000	10.2600000
137	Tachysphex_smissenae	no	FR	44.1240083	5.1803750
138	Tachysphex_argenteopilosus	no	AE	24.6000000	55.0166667
139	Tachysphex_atris	no	AE	25.1800000	56.0700000
140	Tachysphex_difficilis	no	AE	25.4000000	46.2800000
141	Tachysphex_quasifugax	no	AE	25.8000000	56.0700000
142	Tachysphex_vanharteni	no	AE	25.65	55.11
143	Austronomia_socotrana	no	YE	12.4930667	53.9912500
144	Lasioglossum_boswelliae	no	YE	12.6602778	53.4450000
145	Lasioglossum_dioscoridis	no	YE	12.6083333	53.9816667
146	Lasioglossum_dracaenae	no	YE	12.5750000	54.3083333
147	Flabellotoma_heidiae	yes	MM	26.5000000	96.5833333
148	Strephocladus_permianus	yes	FR	43.7336111	3.3138889
149	Mesoptilus_carpenteri	yes	US	35.0077778	-97.0927778
150	Westphaloptilus_gallicus	yes	FR	50.4831139	2.5432056
151	Psocorrhyncha_burmitica	yes	MM	26.5000000	96.5833333
152	Aeshna_zlatkokvaceki	yes	CZ	50.5030069	13.6361742
153	Hypopsylla_belmontensis	yes	AU	-33	151.7
154	Bizarrea_obscura	yes	US	41.5250000	-88.0813889
155	Microphorites_moravicus	yes	CZ	49.1624250	18.0831656
156	Bombus_trophonius	yes	CZ	50.5030069	13.6361742
157	Brodia_jogginsensis	yes	CA	45.6919444	-64.4433333
158	Belmomantis_azari	yes	AU	-32.9819444	151.6508333
159	Elmomantis_engeli	yes	US	38.6841667	-97.5633333
160	Mazonopsocus_testai	yes	US	40.6330556	-89.3983333
161	Carrizoneura_carpenteri	yes	US	34.7839169	-107.1058792
162	Carrizodiaphanoptera_permiana	yes	US	34.7839169	-107.1058792
163	Arroyohymen_splendens	yes	US	34.7839169	-107.1058792
164	Canuschiza_zerig	yes	YE	12.463421	53.823738
165	Rhyssemus_rajasthani	no	IN	27.0238056	74.2179306
166	Leiopsammodius_degallieri	no	CF	5.1666667	18.5000000

Sheet1

167	<i>Leiopsammodius_malindii</i>	no	KE	3.0376128	40.1235106
168	<i>Rhysemodes_ningxia</i>	no	CN	30.5234167	106.0631667
169	<i>Rhysemodes_taklamakan</i>	no	CN	39.1760667	77.0673167
170	<i>Glareosis_ordosensis</i>	no	CN	39.2877778	109.9419444
171	<i>Glareosis_nestor</i>	no	AE	25.3000000	56.1166667
172	<i>Glareosis_vanharteni</i>	no	AE	24.6000000	55.0166667
173	<i>Pseudomothon_pittinoi</i>	no	AE	24.6000000	55.0166667
174	<i>Trigonoscelus_hypi</i>	no	AE	25.6741667	55.9805556
175	<i>Anaetius_vanharteni</i>	no	AE	25.1333333	56.3500000
176	<i>Leiopsammodius_rakovici</i>	no	AE	25.1500000	55.8000000
177	<i>Eremazus_giganteus</i>	no	AE	24.4000000	55.4333333
178	<i>Pseudadoretus_pokorny</i>	no	AE	25.0736389	55.7138056
179	<i>Clipadoretus_habibi</i>	no	AE	25.0736389	55.7138056
180	<i>Rhysemus_saldaitisi</i>	no	OM	17.0322222	54.1425000
181	<i>Trichaphodius_sipeki</i>	no	IN	23	85
182	<i>Pleuraphodius_arabiaefelicis</i>	no	YE	13.8833333	45.8000000
183	<i>Orammoecius_arunachalensis</i>	no	IN	27.0133333	92.6522222
184	<i>Orammoecius_huaphanensis</i>	no	LA	Animalia/	104.0166667
185	<i>Orammoecius_phongsalyensis</i>	no	LA	21.3500000	102.0500000
186	<i>Orammoecius_russulae</i>	no	CN	25.0316667	98.5297222
187	<i>Phelotrupes_annamiticus</i>	no	VN	15.0666667	107.9666667
188	<i>Bolbelasmus_brancoi</i>	no	ES	37.0833333	-2.2833333
189	<i>Bolbelasmus_howdeni</i>	no	ES	36.2000000	-5.3833333
190	<i>Bolbelasmus_nikolajevi</i>	no	TN	35.3666667	9.4666667
191	<i>Helophorus_yangae</i>	no	CN	35.3330556	99.0069444
192	<i>Elocomosta_lilizheni</i>	no	CN	24.1669444	110.2438889
193	<i>Coelostoma_jaechi</i>	no	HK	22.4759167	114.1818167
194	<i>Coelostoma_tangliangi</i>	no	CN	18.8833333	109.6000000
195	<i>Hydraena_blancae</i>	no	CU	20.5734111	-75.4223222
196	<i>Hydraena_matthiasi</i>	no	CU	20.0144444	-76.8405556
197	<i>Cretocrenis_burmanicus</i>	yes	MM	21.91	95.95
198	<i>Cercyon_gimmeli</i>	no	DO	-19.2760000	-69.4411667
199	<i>Cercyon_armatipenis</i>	no	DO	18.6635000	-71.7695000
200	<i>Cercyon_taino</i>	no	DO	19.2283333	-69.3308333
201	<i>Cercyon_sklodowskiae</i>	no	JM	17.9513889	-76.4505556
202	<i>Cercyon_spiniventris</i>	no	DO	18.7486667	-70.3605000
203	<i>Anaballetus_chilensis</i>	no	CL	-37.8250000	-73.0133333
204	<i>Neohydnobius_irregularis</i>	no	CL	-37.8250000	-73.0133333
205	<i>Cercyon_flavimarginatus</i>	no	CN	27.8200000	99.7100000
206	<i>Cercyon_kubani</i>	no	CN	25.2000000	100.4000000
207	<i>Cercyon_undulipennis</i>	no	CN	29.5300000	102.0100000
208	<i>Cangshanaltica_siamensis</i>	no	TH	14.4262714	101.4573503











## Sheet1

authorships	year	department	Co-authorship
Valent, Fatka & Marek	2017	geology and paleontology	
Fuchs & Košťák	2016	geology and paleontology	
Košťák et al.	2016	geology and paleontology	
Košťák et al.	2016	geology and paleontology	
Kraft & Kvaček	2016	geology and paleontology	
Mergl & Kraft	2016	geology and paleontology	
Kvaček & Bubík	2016	geology and paleontology	
Grădianu et al. (Přikryl)	2017	geology and paleontology	
Přikryl & Carnevale	2017	geology and paleontology	
Přikryl & Carnevale	2017	geology and paleontology	
Valent, Fatka et Marek	2017	geology and paleontology	
Duris & Horka	2016	ecology	
Popova et al.	2016	ecology	
Barcytė & Nedbalová	2017	ecology	
Barcytė & Nedbalová	2017	ecology	
Barcytė & Hodač	2017	ecology	
Sáfián & Tropek	2016	ecology	
Sáfián & Tropek	2016	ecology	
Zidarova, Kopalová & Van de Vijver	2016	ecology	
Zidarova, Kopalová & Van de Vijver	2016	ecology	
Zidarova, Kopalová & Van de Vijver	2016	ecology	
Zidarova, Kopalová & Van de Vijver	2016	ecology	
Zidarova, Kopalová & Van de Vijver	2016	ecology	
Zidarova, Kopalová & Van de Vijver	2016	ecology	
Zidarova, Kopalová & Van de Vijver	2016	ecology	
Zidarova, Kopalová & Van de Vijver	2016	ecology	
Zidarova, Kopalová & Van de Vijver	2016	ecology	
Zidarova, Kopalová & Van de Vijver	2016	ecology	
Van de Vijver, Kopalová, Zidarova & Kociolek	2016	ecology	
Van de Vijver, Kopalová, Zidarova & Kociolek	2016	ecology	
Van de Vijver, Kopalová, & Zidarova	2016	ecology	
Van de Vijver, Kopalová, & Zidarova	2016	ecology	
Kopalová, Zidarova & Van de Vijver	2016	ecology	
Kopalová, Zidarova & Van de Vijver	2016	ecology	
Kopalová, Zidarova & Van de Vijver	2016	ecology	
Kopalová, Zidarova & Van de Vijver	2016	ecology	
Kochman-Kędziora , Noga , Zidarova , Kopalová & Van de Vijver	2016	ecology	
Hamsher, Kopalová, Kociolek, Zidarova & Van de Vijver	2016	ecology	
Hamsher, Kopalová, Kociolek, Zidarova & Van de Vijver	2016	ecology	
Hamsher, Kopalová, Kociolek, Zidarova & Van de Vijver	2016	ecology	
Hamsher, Kopalová, Kociolek, Zidarova & Van de Vijver	2016	ecology	
Hamsher, Kopalová, Kociolek, Zidarova & Van de Vijver	2016	ecology	
Hamsher, Kopalová, Kociolek, Zidarova & Van de Vijver	2016	ecology	
Hamsher, Kopalová, Kociolek, Zidarova & Van de Vijver	2016	ecology	
Hamsher, Kopalová, Kociolek, Zidarova & Van de Vijver	2016	ecology	
Pinseel, Hejduková, Vanormelingen, Kopalová, Vyverman & Van de Vijver	2017	ecology	
Barbieri, Vukić, Šanda & Zogaric	2017	ecology	
A. Nováková, Hubka, Frisvad, S.W. Peterson, M. Kolařík	2016	botany	
Hubka, A. Nováková, Frisvad, S.W. Peterson, M. Kolařík	2016	botany	
Hubka, A. Nováková, Samson, Houbraeken, Frisvad, M. Kolařík	2016	botany	
Hubka, S.W. Peterson, M. Kolařík	2016	botany	
Hubka, Réblová, Thureborn	2016	botany	
M. Kolařík & A. Kubátová	2016	botany	
M. Kolařík & R. Gazis	2016	botany	

Sheet1

M. Kolařík & R. Gazis	2016 botany
M. Kolařík & D. Spakowicz	2016 botany
Hubka, Réblová, Thureborn	2016 botany
Van der Linde, K. Pešicová & M. Kolařík	2016 botany
Van der Linde, K. Pešicová & M. Kolařík	2016 botany
Van der Linde, K. Pešicová & M. Kolařík	2016 botany
Van der Linde, K. Pešicová & M. Kolařík	2016 botany
Van der Linde, K. Pešicová & M. Kolařík	2016 botany
Koukol	2016 botany
Koukol, T.A. Hofm. & M. Piepenbr.	2016 botany
Hubka, Mallátová, Cmokova & M. Kolařík	2016 botany
Hubka, Lysková, Cmokova & M. Kolařík	2016 botany
Jurjević, Hubka, S.W. Peterson	2016 botany
Jurjević, Hubka, S.W. Peterson	2016 botany
M. Kolařík, Jurjević & Hubka	2017 botany
Hubka, A.J. Chen, Jurjević & Samson	2017 botany
Sklenar, S.W. Peterson & Hubka	2017 botany
Hubka, Jurjević, S.W. Peterson & Lysková	2017 botany
Zalar, Sklenar, S.W. Peterson & Hubka	2017 botany
Sklenar, Houbraken, Zalar & Hubka	2017 botany
Hubka, A.J. Chen & Samson	2017 botany
Sklenar, Jurjević & Hubka	2017 botany
Sklenar, S.W. Peterson & Hubka	2017 botany
Sklenar, S.W. Peterson & Hubka	2017 botany
Hubka, A.J. Chen, Jurjević & Samson	2017 botany
Sklenar, Zalar, Jurjević & Hubka	2017 botany
Sklenar, S.W. Peterson, Jurjević & Hubka	2017 botany
Sklenar, Jurjević & Hubka	2017 botany
Sklenar, Jurjević, S.W. Peterson & Hubka	2017 botany
Zalar, Sklenar, Visagie & Hubka	2017 botany
Sklenar, Houbraken, Zalar & Hubka	2017 botany
Hubka, Kubátová, Frisvad & M. Kolařík	2017 botany
Sklenar, S.W. Peterson & Hubka	2017 botany
Koukol, T.A. Hofm. & M. Piepenbr.	2017 botany
Y.T. Huang, M. Kolarík, J. Hulcr	2017 botany
Y.T. Huang, M. Kolarík, M.T. Kasson & J. Hulcr	2017 botany
Kubátová, M. Kolařík & Hubka	2017 botany
Malíček & Vondrák	2017 botany
J. Calvo, E. Freire, Sklenář	2016 botany
D.L.A. Vasquéz, J. Calvo	2016 botany
Skaloud, Friedl, A.Beck & Dal Grande	2016 botany
Skaloud, Friedl, A.Beck & Dal Grande	2016 botany
Skaloud, Friedl, A.Beck & Dal Grande	2016 botany
Skaloud, Friedl, A.Beck & Dal Grande	2016 botany
Procházková, Němcová & Neustupa	2016 botany
Pouličková & Cox	2016 botany
Malavasi et Škaloud	2016 botany
B.Y. Jo, W. Shin, J.I. Kim & P. Siver	2016 botany
B.Y. Jo, W. Shin, J.I. Kim & P. Siver	2016 botany
B.Y. Jo, W. Shin, J.I. Kim & P. Siver	2016 botany
B.Y. Jo, W. Shin, J.I. Kim & P. Siver	2016 botany
Votypka, Seward, Kment, Kelly et Lukes	2017 parasitology
Táborský P, Pánek T, Čepička I	2017 zoology
Táborský P, Pánek T, Čepička I	2017 zoology
Táborský P, Pánek T, Čepička I	2017 zoology
Táborský P, Pánek T, Čepička I	2017 zoology

Sheet1

Táborský P, Pánek T, Čepička I	2017 zoology
Táborský P, Pánek T, Čepička I	2017 zoology
Zadrobílková E, Smejkalová P, Walker G, Čepička I	2016 zoology
Zadrobílková E, Smejkalová P, Walker G, Čepička I	2016 zoology
Zadrobílková E, Smejkalová P, Walker G, Čepička I	2016 zoology
Zadrobílková E, Smejkalová P, Walker G, Čepička I	2016 zoology
Zadrobílková E, Smejkalová P, Walker G, Čepička I	2016 zoology
Yubuki N, Zadrobílková, Čepička I	2017 zoology
Kovařík, Lowe, Ranawana, David Hoferek, Jayarathne, Plíšková & Štáhlavský	2016 zoology
Kovařík, Lowe, Plíšková & Štáhlavský	2016 zoology
Kovařík, Lowe, Plíšková & Štáhlavský	2016 zoology
Kovařík, Lowe, Plíšková & Štáhlavský	2016 zoology
Kovařík, Lowe & Štáhlavský	2016 zoology
Kovařík, Lowe, Mazuch, Plíšková & Štáhlavský	2017 zoology
Kovařík, Lowe, Mazuch, Awale, Plíšková & Štáhlavský	2017 zoology
Plíšková, Kovařík, Košulič & Štáhlavský	2016 zoology
Kovařík, Lowe, Soleglad & Plíšková	2017 zoology
Kovařík, Lowe, Soleglad & Plíšková	2017 zoology
Kovařík, Lowe, Soleglad & Plíšková	2017 zoology
Kovařík, Lowe, Soleglad & Plíšková	2017 zoology
Benda P, Reiter A, Uhrin M, Varadínová Z	2016 zoology
Straka J	2016 zoology
Straka J	2016 zoology
Straka J	2016 zoology
Straka J	2016 zoology
Straka J	2016 zoology
Straka J	2016 zoology
Straka J, Schmid-Egger C	2017 zoology
Straka J, Schmid-Egger C	2017 zoology
Straka J, Schmid-Egger C	2017 zoology
Straka J, Schmid-Egger C	2017 zoology
Straka J, Schmid-Egger C	2017 zoology
Pauly A, Straka J	2017 zoology
Pauly A, Straka J	2017 zoology
Pauly A, Straka J	2017 zoology
Pauly A, Straka J	2017 zoology
Batelka J, Prokop J, Engel M S	2016 zoology
Guan Z, Prokop, J, Roques P, Lapeyrie J, Nel A	2016 zoology
Guan Z, Prokop, J, Roques P, Lapeyrie J, Nel A	2016 zoology
Guan Z, Prokop, J, Roques P, Lapeyrie J, Nel A	2016 zoology
Huang D, Bechly G, Nel P, Engel M S, Prokop J et al.	2016 zoology
Prokop J, Pecharová M, Nel A	2016 zoology
Prokop J, Garrouste R, Nel A	2016 zoology
Prokop J, Nel A, Engel M S, Pecharová M, Hörschemeyer T	2016 zoology
Tkoč M, Nel A, Prokop J	2016 zoology
Prokop J, Dehon M, Michez D, Engel M S	2017 zoology
Prokop J, Pecharová M, Nel A, Grey M., Hörschemeyer T	2017 zoology
Prokop J, Pecharová M, Garrouste R, Beattie R, Chintauan-Marquier	2017 zoology
Prokop J, Pecharová M, Garrouste R, Beattie R, Chintauan-Marquier	2017 zoology
Prokop J, Pecharová M, Garrouste R, Beattie R, Chintauan-Marquier	2017 zoology
Prokop J, Kukalová-Peck J	2017 zoology
Prokop J, Kukalová-Peck J	2017 zoology
Prokop J, Kukalová-Peck J	2017 zoology
Sehnal R, Král D, Bezděk A	2017 zoology
Rakovič M, Mencl L, Král D	2017 zoology
Rakovič M, Mencl L, Král D	2017 zoology

Sheet1

Rakovič M, Mencl L, Král D	2017 zoology
Rakovič M, Král D, Mencl L	2017 zoology
Rakovič M, Král D, Mencl L	2017 zoology
Král D, Hrůzová L, Lu YY, Bai M	2017 zoology
Král D	2017 zoology
Král D	2017 zoology
Král D	2017 zoology
Král D	2017 zoology
Král D	2017 zoology
Král D	2017 zoology
Král D	2017 zoology
Král D	2017 zoology
Rakovič M, Král D, Mencl L	2016 zoology
Rakovič M, Král D, Mencl L	2016 zoology
Král D, Rakovič M, Mencl L	2016 zoology
Král D, Rakovič M, Mencl L	2016 zoology
Král D, Rakovič M, Mencl L	2016 zoology
Král D, Rakovič M, Mencl L	2016 zoology
Král D, Rakovič M, Mencl L	2016 zoology
Král D, Rakovič M, Mencl L	2016 zoology
Král D	2016 zoology
Hillert O, Král D	2016 zoology
Hillert O, Král D	2016 zoology
Hillert O, Arnone M, Král D, Massa B,	2016 zoology
Angus, Jia, Chen, Zhang, Vondráček & Fikáček	2016 zoology
Lin, Jia & Fikáček	2016 zoology
Jia, Lin, Chan, Skale & Fikáček	2017 zoology
Jia, Lin, Chan, Skale & Fikáček	2017 zoology
Deler-Hernández, Fikáček & Delgado	2017 zoology
Deler-Hernández, Fikáček & Delgado	2017 zoology
Fikáček, Minoshima, Komarek, Short, Huang & Cai	2017 zoology
Arriaga-Varela, Seidel, Deler-Hernández, Senderov & Fikáček	2017 zoology
Arriaga-Varela, Seidel, Deler-Hernández, Senderov & Fikáček	2017 zoology
Arriaga-Varela, Seidel, Deler-Hernández, Senderov & Fikáček	2017 zoology
Arriaga-Varela, Seidel, Deler-Hernández, Senderov & Fikáček	2017 zoology
Arriaga-Varela, Seidel, Deler-Hernández, Senderov & Fikáček	2017 zoology
Newton, Švec & Fikáček	2017 zoology
Newton, Švec & Fikáček	2017 zoology
Ryndevich, Jia & Fikáček	2017 zoology
Ryndevich, Jia & Fikáček	2017 zoology
Ryndevich, Jia & Fikáček	2017 zoology
Damaska & Konstantinov	2016 zoology

## Sheet1

### note

New species & genus

New species & genus

A new Ordovician paterinate brachiopod from the Barrandian area of the Czech Republic - PLATENY CLANOK  
NO TYPE LOCALITY

New family

bez presnej lokality

New species & genus

*Nigrograna antibiotica*

*Nigrogranacarollii*

(M. Kolařík & A. Kubátová) M. Kolařík

(M. Kolařík & R. Gazis) M. Kolařík

## Sheet1

Nigrograna peruviansis  
Nigrograna yasuniana

(M. Kolařík & R. Gazis) M. Kolařík  
(M. Kolařík & D. Spakowicz) M. Kolařík

### REPLACED SYNONYM

human skin  
human skin

New species & genus

New species & genus

suradnice neiste

request

also new genus and family. Eukaryota incertae sedis (future order, class, and phylum)

NO TYPE LOCALITY  
NO TYPE LOCALITY

NO TYPE LOCALITY - zije v creve gekonov na Madagaskare, Seycheloch a pod.

iba abstrakt request  
iba abstrakt request  
iba abstrakt request  
iba abstrakt request

fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil  
fossil

fossil

popsal student-Damaska, A., Konstantinov, A.S. 2016. A new species of Cangshanaltica Konstantinov et al., a r









ross-inhabiting flea beetle from Thailand (Coleoptera: Chrysomelidae: Galerucinae: Alticini). Zootaxa. 4107(1):9







