

# **Publikace PřF v roce 2017:**

**[Články v databázi WOS \(články s IF\) \(335\)](#)**

**[Ostatní příspěvky nevidované v databázi WOS \(bez IF\) \(40\)](#)**

**[Knihy \(5\)](#)**

**[Kapitoly v knize \(24\)](#)**

**[Certované metodiky \(6\)](#)**

**[Patenty \(1\)](#)**

## **Články v databázi WOS (články s IF) (335)**

**Abraham V. LAPE, Novák J. LAPE, Houfková P. LAPE, Petr L. LAPE**, Dudova L. 2017. A Landscape Reconstruction Algorithm and pedoanthracological data reveal Late Holocene woodland history in the lowlands of the NE Czech Republic. *Review of Palaeobotany and Palynology* 244: 54-64. <http://dx.doi.org/10.1016/j.revpalbo.2017.04.009>

Aghova T., Šumbera R. KZO, Piálek L. KZO, Mikula O., McDonough M., Lavrenchenko L., Meheretu Y., Mbau J., Bryja J. 2017. Multilocus phylogeny of East African gerbils (Rodentia, Gerbilliscus) illuminates the history of the Somali-Masai savanna. *Journal of Biogeography* 44: 2295-2307. <http://dx.doi.org/10.1111/jbi.13017>

Akhoundi M., Downing T., Votypka J., Kuhls K., Lukeš J. KMB, Cannet A., Ravel C., Marty P., Delaunay P., Kasbari M., Granouillac B., Gradoni L., Sereno D. 2017. Leishmania infections: Molecular targets and diagnosis. *Molecular Aspects of Medicine* 57: 1-29. <http://dx.doi.org/10.1016/j.mam.2016.11.012>

**Akter A. KZO, Biella P. KZO**, Klecka J. 2017. Effects of small-scale clustering of flowers on pollinator foraging behaviour and flower visitation rate. *PLoS One* 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0187976>

Altman J., Fibich P. KBO, Šantrůčková H. KBE, Doležal J. KBO, Stepanek P., Kopacek J., Hunova I., Oulehle F., Tumajer J., Cienciala E. 2017. Environmental factors exert strong control over the climate-growth relationships of *Picea abies* in Central Europe. *Science of the Total Environment* 609: 506-516. <http://dx.doi.org/10.1016/j.scitotenv.2017.07.134>

Ambrozova K., Láska K. CPE 2017. Air temperature variability in the vertical profile over the coastal area of Petuniabukta, central Spitsbergen. *Polish Polar Research* 38: 41-60. <http://dx.doi.org/10.1515/popore-2017-0004>

**Angst Š. KBE**, Cajthaml T., Angst G., Simackova H., Brus J., Frouz J. 2017. Retention of dead standing plant biomass (marcescence) increases subsequent litter decomposition in the soil organic layer. *Plant and Soil* 418: 571-579. <http://dx.doi.org/10.1007/s11104-017-3318-6>

**Angst Š. KBE**, Mueller C., Cajthaml T., Angst G., Lhotakova Z., Bartuska M., Spaldonova A., Frouz J. 2017. Stabilization of soil organic matter by earthworms is connected with physical protection rather than with chemical changes of organic matter. *Geoderma* 289: 29-35. <http://dx.doi.org/10.1016/j.geoderma.2016.11.017>

**Awad MAR., Piálek L. KZO, Krejčí (Bruce) A. KMB, Laugier G., Nedvěd O. KZO** 2017. Paternity following multiple mating in ladybird *Harmonia axyridis*. *Biocontrol* 62: 297-307. <http://dx.doi.org/10.1007/s10526-017-9806-z>

Babaei A., Ranglova K., Malapascua JR. UCH, UFY, Masojidek J. 2017. The synergistic effect of Selenium (selenite, -SeO<sub>3</sub>2-) dose and irradiance intensity in Chlorella cultures. *AMB Express* 7: nestránkováno. <http://dx.doi.org/10.1186/s13568-017-0348-7>

Balk H., Sovegjarto B., Tuser M., Frouzova J., Muska M., Drastik V., Baran R. KBE, Kubecka J. 2017. Surface-induced errors in target strength and position estimates during horizontal acoustic surveys. *Fisheries Research* 188: 149-156. <http://dx.doi.org/10.1016/j.fishres.2016.12.017>

**Baran R. KBE**, Juza T., Tuser M., Balk H., Blabolil P., Cech M., Drastik V., Frouzova J., Jayasinghe A., Koliada I., Mrkvíčka T. EF/KMI, Muska M., Ricard D., Sajdlova Z., Vejrik L., Kubecka J. 2017. A novel upward-looking hydroacoustic method for improving pelagic fish surveys. *Scientific Reports* 7: nestránkováno. <http://dx.doi.org/10.1038/s41598-017-04953-6>

**Bárta J. KBE, Tahovská K. KBE, Šantrůčková H. KBE**, Oulehle F. 2017. Microbial communities with distinct denitrification potential in spruce and beech soils differing in nitrate leaching. *Scientific Reports* 7: nestránkováno. <http://dx.doi.org/10.1038/s41598-017-08554-1>

**Bartoňová A. KZO, Kolář V. KBE, KZO, Marešová J. KZO, Sasic M., Šlancarová J. KZO**, Suchacek P., Konvička M. KZO 2017. Isolated Asian steppe element in the Balkans: habitats of *Proterebia afra* (Lepidoptera: Nymphalidae: Satyrinae) and associated butterfly communities. *Journal of Insect Conservation* 21: 559-571. [http://dx.doi.org/10.1007/s10841-017-](http://dx.doi.org/10.1007/s10841-017-017)

- Basset YF. KZO**, Barrios H., Alejandro Ramirez J., Lopez Y., Coronado J., Perez F., Arizala S., Bobadilla R., Leponce M. 2017. Contrasting the distribution of butterflies and termites in plantations and tropical forests. *Biodiversity and Conservation* 26: 151-176. <http://dx.doi.org/10.1007/s10531-016-1231-6>
- Basset YF. KZO**, Lamarre G., Ratz T., **Segar ST. KZO**, Decaens T., Rougerie R., Miller S., Perez F., Bobadilla R., Lopez Y., Alejandro Ramirez J., Aiello A., Barrios H. 2017. The Saturniidae of Barro Colorado Island, Panama: A model taxon for studying the long-term effects of climate change?. *Ecology and Evolution* 7: 9991-10004. <http://dx.doi.org/10.1002/ece3.3515>
- Bazalová O. KMB**, **Doležel D. KMB** 2017. Daily Activity of the Housefly, *Musca domestica*, Is Influenced by Temperature Independent of 3' UTR period Gene Splicing. *G3-Genes Genomes Genetics* 7: 2637-2649. <http://dx.doi.org/10.1534/g3.117.042374>
- Beck J., McCain C., Axmacher J., Ashton L., Bartschi F., Brehm G., Choi S., Cizek O., Colwell R., Fiedler K., Francois C., Highland S., Holloway J., Intachat J., Kadlec T., Kitching R., Maunsell S., Merckx T., Nakamura A., Odell E., Sang W., Toko P., Zamecnik J., Zou Y., **Novotný V. KZO** 2017. Elevational species richness gradients in a hyperdiverse insect taxon: a global meta-study on geometrid moths. *Global Ecology and Biogeography* 26: 412-424. <http://dx.doi.org/10.1111/geb.12548>
- Bečková M. KMB**, Yu J., Krynicka V., Kozlo A., Shao S., **Koník P. UCH**, **Komenda J. UCH**, Murray J., Nixon P. 2017. Structure of Psb29/Thf1 and its association with the FtsH protease complex involved in photosystem II repair in cyanobacteria. *Philosophical Transactions of the Royal Society B: Biological Science* 372: nestránkováno. <http://dx.doi.org/10.1098/rstb.2016.0394>
- Bečková M.**, **Gardian Z. UCH**, Yu J., **Koník P. UCH**, Nixon P., **Komenda J. UCH** 2017. Association of Psb28 and Psb27 Proteins with PSII-PSI Supercomplexes upon Exposure of *Synechocystis* sp PCC 6803 to High Light. *Molecular Plant* 10: 62-72. <http://dx.doi.org/10.1016/j.molp.2016.08.001>
- Bednarik A., Blaser M., **Matouš A. KBE**, Hekera P., Rulik M. 2017. Effect of weir impoundments on methane dynamics in a river. *Science of the Total Environment* 584: 164-174. <http://dx.doi.org/10.1016/j.scitotenv.2017.01.163>
- Begin P., Lebedeva L., **Tashyrevá D. CPE**, Velazquez D., Blaen P. 2017. Future priorities for Arctic freshwater science from the perspective of early-career researchers. *Arctic Science* 3: 661-671. <http://dx.doi.org/10.1139/as-2016-0028>
- Belgio E., Santabarbara S., **Bína D. UCH**, **Trsková E. UCH**, **Herbstová M. KBO**, Kana R., Zucchelli G., **Prášil O. UCH** 2017. High photochemical trapping efficiency in Photosystem I from the red Glade algae Chromera velia and Phaeodactylum tricornutum. *Biochimica et Biophysica Acta - Bioenergetics* 1858: 56-63. <http://dx.doi.org/10.1016/j.bbabiobio.2016.10.002>
- Beneš J. KZO**, **Veselý P. KZO** 2017. The ability of lizards to identify an artificial Batesian mimic. *Zoology* 123: 46-52. <http://dx.doi.org/10.1016/j.zool.2017.05.010>
- Benz C. KMB**, Stibrná E., **Hashimi MMH. KMB**, **Lukeš J. KMB** 2017. Dynamin-like proteins in *Trypanosoma brucei*: A division of labour between two paralogs?. *PLoS One* 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0177200>
- Berec L. UMB**, Janouskova E., Theuer M. 2017. Sexually transmitted infections and mate-finding Allee effects. *Theoretical Population Biology* 114: 59-69. <http://dx.doi.org/10.1016/j.tpb.2016.12.004>
- Bialevich V. UCH**, **Sinha D. UCH**, Sharnayeva K., Guzanova A., **Řeha D. UCH**, Csefalvay E., Carey J., Weiserová M., **Ettrich RH. UCH** 2017. The helical domain of the EcoR1241 motor subunit participates in ATPase activity and dsDNA translocation. *PeerJ* 5: nestránkováno. <http://dx.doi.org/10.7717/peerj.2887>
- Biella P. KZO**, Bogliani G., Cornalba M., Manino A., Neumayer J., Porporato M., Rasmont P., Milanesi P. 2017. Distribution patterns of the cold adapted bumblebee *Bombus alpinus* in the Alps and hints of an uphill shift (Insecta: Hymenoptera: Apidae). *Journal of Insect Conservation* 21: 357-366. <http://dx.doi.org/10.1007/s10841-017-9983-1>
- Biella P. KZO**, Ollerton J., Barcella M., Assini S. 2017. Network analysis of phenological units to detect important species in plant-pollinator assemblages: can it inform conservation strategies?. *Community Ecology* 18: 1-10. <http://dx.doi.org/10.1556/168.2017.18.1.1>
- Bila K., **Beránková J. KZO**, **Veselý P. KZO**, Bugnyar T., Schwab C. 2017. Responses of urban crows to con- and hetero-specific alarm calls in predator and non-predator zoo enclosures. *Animal Cognition* 20: 43-51. <http://dx.doi.org/10.1007/s10071-016-1047-5>
- Bína D. KFR**, **UCH**, **UFY**, **Gardian Z. UCH**, **Herbstová M. KBO**, **Litvín R. KFR**, **UCH** 2017. Modular antenna of photosystem I in secondary plastids of red algal origin: a *Nannochloropsis oceanica* case study. *Photosynthesis Research* 131: 255-266. <http://dx.doi.org/10.1007/s11120-016-0315-1>
- Bína D. UCH**, **Bouda K. UFY**, **Litvín R. UCH** 2017. A two-component nonphotochemical fluorescence quenching in eustigmatophyte algae. *Photosynthesis Research* 131: 65-77. <http://dx.doi.org/10.1007/s11120-016-0299-x>

- Binova E., **Bína D. UCH**, Ashford D., Thomas-Oates J., Nohynkova E. 2017. Trehalose During Two Stress Responses in Acanthamoeba: Differentiation Between Encystation and Pseudocyst Formation. *Protist* 168: 649-662. <http://dx.doi.org/10.1016/j.protis.2017.09.001>
- Biranvand A., Tomaszewska W., **Nedvěd O. KZO**, Khormizi M., Nicolas V., Canepari C., Shakarami J., Fekrat L., Fuersch H. 2017. Review of the tribe Hyperaspidini Mulsant (Coleoptera: Coccinellidae) from Iran. *Zootaxa* 4236: 311-326. <http://dx.doi.org/10.11646/zootaxa.4236.2.6>
- Blabolil P. KBE**, **Boukal D. KBE**, Ricard D., Kubaka J., Riha M., Vagek M., Prchalova M., Cech M., Frouzova J., Juza T., Muska M., Tuser M., Drastik V., Smejkal M., Vejrik L., Peterka J. 2017. Optimal gillnet sampling design for the estimation of fish community indicators in heterogeneous freshwater ecosystems. *Ecological Indicators* 77: 368-376. <http://dx.doi.org/10.1016/j.ecolind.2017.02.036>
- Blabolil P. KBE**, Riha M., Ricard D., Peterka J., Prchalova M., Vasek M., Cech M., Frouzova J., Juza T., Muska M., Tuser M., Drastik V., **Sajdlová Z. KBE**, **Šmejkal M. KBE**, **Vejřík L. KZO**, Matena J., **Boukal D. KBE**, Ritterbusch D., Kubecka J. 2017. A simple fish-based approach to assess the ecological quality of freshwater reservoirs in Central Europe. *Knowledge and Management of Aquatic Ecosystems* NOV 2017: nestránkováno. <http://dx.doi.org/10.1051/kmae/2017043>
- Blockeel T., **Kučera J. KBO**, Fedosov V. 2017. *Bryoerythrophyllum duellii* Blockeel (Bryophyta: Pottiaceae), a new moss species from Greece and Cyprus, and its molecular affinities. *Journal of Bryology* 39: 247-254. <http://dx.doi.org/10.1080/03736687.2017.1317903>
- Bodlakova K., Jedlicka P., **Kodrík D. KZO** 2017. Adipokinetic hormones control amylase activity in the cockroach (*Periplaneta americana*) gut. *Insect Science* 24: 259-269. <http://dx.doi.org/10.1111/1744-7917.12314>
- Bondar A., **Lazar J. KMB** 2017. The G protein G(i1) exhibits basal coupling but not preassembly with G protein-coupled receptors. *Journal of Biological Chemistry* 292: 9690-9698. <http://dx.doi.org/10.1074/jbc.M116.768127>
- Born-Torrijos A., **Holzer A. KPA**, Raga J., van Beest G., Yoneva A. 2017. Description of embryonic development and ultrastructure in miracidia of *Cardiocephaloides longicollis* (Digenea, Strigeidae) in relation to active host finding strategy in a marine environment. *Journal of Morphology* 278: 1137-1148. <http://dx.doi.org/10.1002/jmor.20700>
- Bozorgia F., **Valdman J. UMB** 2017. A FEM approximation of a two-phase obstacle problem and its a posteriori error estimate. *Computers & Mathematics with Applications* 73: 419-432. <http://dx.doi.org/10.1016/j.camwa.2016.11.037>
- Brici D., Zhang Q., Reinhardt S., Dahl A., Hartmann H., Schmidt K., Goveas N., Huang J., **Gahurová L. KMB**, Kelsey G., Anastassiadis K., Stewart A., Kranz A. 2017. Setd1b, encoding a histone 3 lysine 4 methyltransferase, is a maternal effect gene required for the oogenic gene expression program. *Development* 144: 2806-2817. <http://dx.doi.org/10.1242/dev.143347>
- Brijs J., Sandblom E., Dekens E., **Näslund CAJ. KBE**, Ekstroem A., Axelsson M. 2017. Cardiac remodeling and increased central venous pressure underlie elevated stroke volume and cardiac output of seawater-acclimated rainbow trout. *American Journal of Physiology - Regulatory Integrative and Comparative Physiology* 312: R31-R39. <http://dx.doi.org/10.1152/ajpregu.00374.2016>
- Brito A., Ramos V., Mota R., Lima S., Santos A., Vieira J., Vieira C., **Kaštovský J. KBO**, Vasconcelos V., Tamagnini P. 2017. Description of new genera and species of marine cyanobacteria from the Portuguese Atlantic coast. *Molecular Phylogenetics and Evolution* 111: 18-34. <http://dx.doi.org/10.1016/j.ympev.2017.03.006>
- Brož V. KMB**, Kucerova L., **Rouhová L. KMB**, Fleischmannova J., Strnad H., Bryant P., **Žurovec M. KMB** 2017. Drosophila imaginal disc growth factor 2 is a trophic factor involved in energy balance, detoxification, and innate immunity. *Scientific Reports* 7: nestránkováno. <http://dx.doi.org/10.1038/srep43273>
- Bryja J., **Šumbera R. KZO**, Peterhans J., Aghova T., Bryjova A., Mikula O., Nicolas V., Denys C., Verheyen E. 2017. Evolutionary history of the thicket rats (genus *Grammomys*) mirrors the evolution of African forests since late Miocene. *Journal of Biogeography* 44: 182-194. <http://dx.doi.org/10.1111/jbi.12890>
- Bukin Y., Dzhioev Y., Tkachev S., Kozlova I., Paramonov A., **Růžek D. KME**, Qu Z., Zlobin V. 2017. A comparative analysis on the physicochemical properties of tick-borne encephalitis virus envelope protein residues that affect its antigenic properties. *Virus Research* 238: 124-132. <http://dx.doi.org/10.1016/j.virusres.2017.06.006>
- Cabezas Cruz A. KPA**, Alberdi P., Valdes J., Villar M., de la Fuente J. 2017. Anaplasma phagocytophilum Infection Subverts Carbohydrate Metabolic Pathways in the Tick Vector, *Ixodes scapularis*. *Frontiers in Cellular and Infection Microbiology* 7: nestránkováno. <http://dx.doi.org/10.3389/fcimb.2017.00023>
- Cabezas Cruz A. KPA**, Alberdi P., Valdes J., Villar M., de la Fuente J. 2017. Remodeling of tick cytoskeleton in response to infection with *Anaplasma phagocytophilum*. *Frontiers of Bioscience* 22: 1830-1844. <http://dx.doi.org/10.2741/4574>
- Cabezas Cruz A. KPA**, de la Fuente J. 2017. Immunity to alpha-Gal: Toward a Single-Antigen Pan-Vaccine To Control Major Infectious Diseases. *ACS Central Science* 3: 1140-1142. <http://dx.doi.org/10.1021/acscentsci.7b00517>

**Cabezas Cruz A. KPA**, de la Fuente J. 2017. Prevalence of type I sensitization to alpha-gal in forest service employees and hunters: Is the blood type an overlooked risk factor in epidemiological studies of the alpha-Gal syndrome?. *Allergy* 72: 2044-2045. <http://dx.doi.org/10.1111/all.13206>

**Cabezas Cruz A. KPA**, Espinosa P., Obregon D., Alberdi P., de la Fuente J. 2017. *Ixodes scapularis* Tick Cells Control Anaplasma phagocytophilum Infection by Increasing the Synthesis of Phosphoenolpyruvate from Tyrosine. *Frontiers in Cellular and Infection Microbiology* 7: nestránkováno. <http://dx.doi.org/10.3389/fcimb.2017.00375>

**Cabezas Cruz A. KPA**, Estrada-Pena A., **Rego ROM. KPA**, De la Fuente J. 2017. Tick-Pathogen Ensembles: Do Molecular Interactions Lead Ecological Innovation?. *Frontiers in Cellular and Infection Microbiology* 7: nestránkováno. <http://dx.doi.org/10.3389/fcimb.2017.00074>

**Cabezas Cruz A. KPA**, Mateos-Hernandez L., Alberdi P., Villar M., Riveau G., Hermann E., Schacht A., Khalife J., Correia-Neves M., Gortazar C., de la Fuente J. 2017. Effect of blood type on anti-alpha-Gal immunity and the incidence of infectious diseases. *Experimental and Molecular Medicine* 49: nestránkováno. <http://dx.doi.org/10.1038/emm.2016.164>

Carter B., Larrain J., **Manukjanová A. KBO**, Shaw B., Shaw A., Heinrichs J., de Lange P., Suleiman M., Thouvenot L., von Konrat M. 2017. Species delimitation and biogeography of a southern hemisphere liverwort Glade, *Frullania* subgenus *Microfrullania* (*Frullaniaceae*, *Marchantiophyta*). *Molecular Phylogenetics and Evolution* 107: 16-26. <http://dx.doi.org/10.1016/j.ympev.2016.10.002>

Certner M., Fenclova E., **Kúr P. KBO**, Kolar F., **Koutecký P. KBO**, Krahulcova A., Suda J. 2017. Evolutionary dynamics of mixed-ploidy populations in an annual herb: dispersal, local persistence and recurrent origins of polyploids. *Annals of Botany* 120: 303-315. <http://dx.doi.org/10.1093/aob/mcx032>

Concepcion E., Gotzenberger L., Nobis M., **De Bello F. KBO**, Obrist M., Moretti M. 2017. Contrasting trait assembly patterns in plant and bird communities along environmental and human-induced land-use gradients. *Ecography* 40: 753-763. <http://dx.doi.org/10.1111/ecog.02121>

Conti L., **De Bello F. KBO**, Lepš J. **KBO**, Acosta A., Carboni M. 2017. Environmental gradients and micro-heterogeneity shape fine-scale plant community assembly on coastal dunes. *Journal of Vegetation Science* 28: 762-773. <http://dx.doi.org/10.1111/jvs.12533>

Contreras M., Alberdi P., Mateos-Hernandez L., Fernandez de Mera I., Garcia-Perez A., **Vancová M. KPA**, Villar M., Ayllon N., **Cabezas Cruz A. KPA**, Valdes J., Stuen S., Gortazar C., de la Fuente J. 2017. Anaplasma phagocytophilum MSP4 and HSP70 Proteins Are Involved in Interactions with Host Cells during Pathogen Infection. *Frontiers in Cellular and Infection Microbiology* 7: nestránkováno. <http://dx.doi.org/10.3389/fcimb.2017.00307>

**Csercsáné Vojtkó A. KBO**, Freitag M., Bricca A., Martello F., Compañ J., Küttim M., Kun R., **De Bello F. KBO**, Klimešová J., Götzenberger L. 2017. Clonal vs leaf-height-seed (LHS) traits: which are filtered more strongly across habitats?. *Folia Geobotanica* 52: 269-281. <http://dx.doi.org/10.1007/s12224-017-9292-1>

Dachev M., **Bína D. UCH**, **UFY**, **Sobotka R. KMB**, **UCH**, Moravcová L., **Gardian Z. UCH**, **Kaftan D. KEBR**, **Šlouf V. UFY**, **Fuciman M. UFY**, **Polívka T. UFY**, **Koblížek M. UCH** 2017. Unique double concentric ring organization of light harvesting complexes in *Gemmatoimonas phototrophica*. *PLoS Biology* 15: 1-16. <http://dx.doi.org/10.1371/journal.pbio.2003943>

**Dalíková M. KMB**, **Zrzavá M. KMB**, **Hladová I. KMB**, **Nguyen P. KMB**, Sonsky I., **Flegrová M. KMB**, Kubickova S., **Voleníková A. KEBR**, Kawahara A., Peters R., **Marec F. KMB** 2017. New Insights into the Evolution of the W Chromosome in Lepidoptera. *Journal of Heredity* 108: 709-719. <http://dx.doi.org/10.1093/jhered/esx063>

**Dalíková M. KMB**, **Zrzavá M. KMB**, Kubickova S., **Marec F. KMB** 2017. W-enriched satellite sequence in the Indian meal moth, *Plodia interpunctella* (Lepidoptera, Pyralidae). *Chromosome Research* 25: 241-252. <http://dx.doi.org/10.1007/s10577-017-9558-8>

**Daněček J. UMB**, Viszus E. 2017. On Morrey and BMO regularity for gradients of weak solutions to nonlinear elliptic systems with non-differentiable coefficients. *Electronic Journal of Qualitative Theory of Differential Equations* 2017: 1-14. <http://dx.doi.org/10.14232/ejqtde.2017.1.11>

**Davídková M. KZO**, **Doležal P. KZO** 2017. Sister broods in the spruce bark beetle, *Ips typographus* (L.). *Forest Ecology and Management* 405: 13-21. <http://dx.doi.org/10.1016/j.foreco.2017.08.040>

**De Bello F. KBO**, **Šmilauer P. KBE**, Diniz-Filho J., **Perez Carmona C. KBO**, Lososova Z., Herben T., Gotzenberger L. 2017. Decoupling phylogenetic and functional diversity to reveal hidden signals in community assembly. *Methods in Ecology and Evolution* 8: 1200-1211. <http://dx.doi.org/10.1111/2041-210X.12735>

de la Fuente J., Antunes S., Bonnet S., **Cabezas Cruz A. KPA**, Domingos A., Estrada-Pena A., Johnson N., Kocan K., Mansfield K., Nijhof A., Papa A., Rudenko N., Villar M., Alberdi P., Torina A., Ayllon N., Vancova M., Golovchenko M., **Grubhoffer L. KPA**, Caracappa S., Fooks A., Gortazar C., Rego R. 2017. Tick-Pathogen Interactions and Vector Competence: Identification of Molecular Drivers for Tick-Borne Diseases. *Frontiers in Cellular and Infection Microbiology* 7: nestránkováno. <http://dx.doi.org/10.3389/fcimb.2017.00114>

de la Fuente J., Contreras M., Estrada-Pena A., **Cabezas Cruz A. KPA** 2017. Targeting a global health problem: Vaccine design and challenges for the control of tick-borne diseases. *Vaccine* 35: 5089-5094.

<http://dx.doi.org/10.1016/j.vaccine.2017.07.097>

**Devetter M. CPE**, Fontaneto D., Jersabek C., Welch D., May L., Walsh E. 2017. Preface: evolving rotifers, evolving science Proceedings of the XIV International Rotifer Symposium. *Hydrobiologia* 796: 1-6. <http://dx.doi.org/10.1007/s10750-017-3241-0>

**Devetter M. CPE**, Hanel L., Rehakova K., **Doležal J. KBO** 2017. Diversity and feeding strategies of soil microfauna along elevation gradients in Himalayan cold deserts. *PLoS One* 12: nestránkováno.

<http://dx.doi.org/10.1371/journal.pone.0187646>

**Dixit S. KMB**, Mueller-McNicoll M., David V., Zarnack K., Ule J., **Hashimi MMH. KMB**, Lukeš J. **KMB** 2017. Differential Binding of Mitochondrial Transcripts by MRB8170 and MRB4160 Regulates Distinct Editing Fates of Mitochondrial mRNA in Trypanosomes. *mBio* 8: nestránkováno. <http://dx.doi.org/10.1128/mBio.02288-16>

Duran I., Martin J., Weis M., Krejci P., **Koník P. UCH**, Li B., Alanay Y., Lietman C., Lee B., Eyre D., Cohn D., Krakow D. 2017. A Chaperone Complex Formed by HSP47, FKBP65, and BiP Modulates Telopeptide Lysyl Hydroxylation of Type I Procollagen. *Journal of Bone and Mineral Research* 32: 1309-1319. <http://dx.doi.org/10.1002/jbmr.3095>

Dusek A., Bartos L., **Sedláček F. KZO** 2017. Pre-breeding food restriction promotes the optimization of parental investment in house mice, *Mus musculus*. *PLoS One* 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0173985>

Dvorak D., **Vašutová M. KBO**, Hofmeister J., Beran M., Hosek J., Betak J., Burel J., Deckerova H. 2017. Macrofungal diversity patterns in central European forests affirm the key importance of old-growth forests. *Fungal Ecology* 27: 145-154. <http://dx.doi.org/10.1016/j.funeco.2016.12.003>

Dvorsky M., Macek M., Kopecky M., Wild J., **Doležal J. KBO** 2017. Niche asymmetry of vascular plants increases with elevation. *Journal of Biogeography* 44: 1418-1425. <http://dx.doi.org/10.1111/jbi.13001>

Ellis L., Alatas M., Aleffi M., Alegro A., Segota V., Ozimec S., Vukovic N., Koletic N., Prlic D., Bontek M., Asthana A., Gupta D., Sahu V., Rawat K., Bakalin V., Klimova K., Barath K., Beldiman L., Csiky J., Deme J., Kovacs D., Cano M., Guerra J., Czernyadjeva I., Dulin M., Erzberger P., Ezer T., Fedosov V., Fontinha S., Sim-Sim M., Garcia C., Martins A., Granzow-de la Cerda I., Saez L., Hassel K., Weibull H., Hodgetts N., Infante M., Heras P., Kiebacher T., **Kučera J. KBO**, Lebouvier M., Ochyra R., Oeren M., Papp B., Park S., Sun B., Plasek V., Poponessi S., Venanzoni R., Purger D., Reis F., Sinigla M., Stebel A., Stefanut S., Uyar G., Vencina G., Wigginton M., Yong K., Chan M., Yoon Y. 2017. New national and regional bryophyte records, 52. *Journal of Bryology* 39: 285-304. <http://dx.doi.org/10.1080/03736687.2017.1341752>

Eloranta A., **Vejříková I. KBE**, Cech M., Vejrik L., Holubova M., Smejkal M., Frouzova J., Kiljunen M., Jones R., Peterka J. 2017. Some like it deep: Intraspecific niche segregation in ruffe (*Gymnocephalus cernua*). *Freshwater Biology* 62: 1401-1409. <http://dx.doi.org/10.1111/fwb.12953>

**Elsterová J. KME**, **Palus M.**, Sirmarova J., **Kopecký J. KME**, Niller H., Ruzek D. 2017. Tick-borne encephalitis virus neutralization by high dose intravenous immunoglobulin. *Ticks and Tick-borne Diseases* 8: 253-258. <http://dx.doi.org/10.1016/j.ttbdis.2016.11.007>

Escalona H., Zwick A., Li H., Li J., Wang X., Pang H., Hartley D., Jermiin L., **Nedvěd O. KZO**, Misof B., Niehuis O., Slipinski A., Tomaszewska W. 2017. Molecular phylogeny reveals food plasticity in the evolution of true ladybird beetles (Coleoptera: Coccinellidae: Coccinellini). *BMC Evolutionary Biology* 17: nestránkováno. <http://dx.doi.org/10.1186/s12862-017-1002-3>

Estrada-Peña A., de la Fuente J., **Cabezas Cruz A. KPA** 2017. Functional redundancy and ecological innovation shape the circulation of tick-transmitted pathogens. *Frontiers in Cellular and Infection Microbiology* 7: nestránkováno. <http://dx.doi.org/10.3389/fcimb.2017.00234>

**Felcmanová K. KEBR**, **Lukeš M. KEBR**, Kotabova E., Lawrenz E., Halsey K., **Prášil O. UCH** 2017. Carbon use efficiencies and allocation strategies in *Prochlorococcus marinus* strain PCC 9511 during nitrogen-limited growth. *Photosynthesis Research* 134: 71-82. <http://dx.doi.org/10.1007/s11120-017-0418-3>

**Fibich P. KBO**, **Lepš J. KBO**, Chytry M., **Těšitel J. KBO** 2017. Root hemiparasitic plants are associated with high diversity in temperate grasslands. *Journal of Vegetation Science* 28: 184-191. <http://dx.doi.org/10.1111/jvs.12472>

Fric Faltýnek Z., **Rindoš M. KZO**, Hula V. 2017. *Eurema brigitta* (Lepidoptera: Pieridae) - a new record of butterfly for Socotra. *Acta Entomologica Musei Nationalis Pragae* 57: 221-225. <http://dx.doi.org/10.1515/aemnp-2017-0119>

Frischauf I., Litvinukova M., Schober R., Zayats V., Svobodova B., Bonhenry D., Lunz V., Cappello S., Tociu L., **Řeha D. UCH**, Stallinger A., Hochreiter A., Pammer T., Butorac C., Muik M., Groschner K., Bogeski I., **Ettrich RH. UCH**, Romanin C., Schindl R. 2017. Transmembrane helix connectivity in Orai1 controls two gates for calcium-dependent transcription. *Science Signaling* 10: nestránkováno. <http://dx.doi.org/10.1126/scisignal.aa00358>

Fussy Z., Masarova P., **Kručinská J. KMB**, Esson H., **Oborník M. KMB** 2017. Budding of the Alveolate Alga *Vitrella brassicaformis* Resembles Sexual and Asexual Processes in Apicomplexan Parasites. *Protist* 168: 80-91.

<http://dx.doi.org/10.1016/j.protis.2016.12.001>

Fussy Z., Oborník M. KMB 2017. Chromerids and Their Plastids. Advances in Botanical Research 84: 187-218.

<http://dx.doi.org/10.1016/bs.abr.2017.07.001>

Gahurová L. KMB, Tomizawa S., Smallwood S., Stewart-Morgan K., Saadeh H., Kim J., Andrews S., Chen T., Kelsey G. 2017. Transcription and chromatin determinants of de novo DNA methylation timing in oocytes. Epigenetics & Chromatin 10: nestránkováno. <http://dx.doi.org/10.1186/s13072-017-0133-5>

Galica T. KBE, Hrouzek P., Mareš J. KBO 2017. Genome mining reveals high incidence of putative lipopeptide biosynthesis NRPS/PKS clusters containing fatty acyl-AMP ligase genes in biofilm-forming cyanobacteria. Journal of Phycology 53: 985-998. <http://dx.doi.org/10.1111/jpy.12555>

Giarrizzo E., Burrascano S., Chiti T., De Bello F. KBO, Lepš J. KBO, Zavattero L., Blasi C. 2017. Re-visiting historical semi-natural grasslands in the Apennines to assess patterns of changes in species composition and functional traits. Applied Vegetation Science 20: 247-258. <http://dx.doi.org/10.1111/avsc.12288>

Gibb H., Dunn R., Sanders N., Grossman B., Photakis M., Abril S., Agosti D., Andersen A., Angulo E., Armbrecht I., Arnan X., Baccaro F., Bishop T., Boulay R., Bruehl C., Castracani C., Cerda X., Del Toro I., Delsinne T., Diaz M., Donoso D., Ellison A., Enriquez M., Faylor TM. KZO, Feener D., Fisher B., Fisher R., Fitzpatrick M., Gomez C., Gotelli N., Gove A., Grasso D., Groc S., Guenard B., Gunawardene N., Heterick B., Hoffmann B., Janda M., Jenkins C., Kaspari M., Klimeš P. KZO, Lach L., Laeger T., Lattke J., Leponce M., Lessard J., Longino J., Lucky A., Luke S., Majer J., McGlynn T., Menke S., Mezger D., Mori A., Moses J. KZO, Munyai T., Pacheco R., Paknia O., Pearce-Duvet J., Pfeiffer M., Philpott S., Resasco J., Retana J., Silva R., Sorger M., Souza J., Suarez A., Tista M., Vasconcelos H., Vonshak M., Weiser M., Yates M., Parr C. 2017. A global database of ant species abundances. Ecology 98: 883-884. <http://dx.doi.org/10.1002/ecy.1682>

Gillis R., Kovačiková L. LAPE, Brehard S., Guthmann E., Vostrovska I., Nohalova H., Arbogast R., Domboroczki L., Pechtl J., Anders A., Marciniak A., Tresset A., Vigne J. 2017. The evolution of dual meat and milk cattle husbandry in Linearbandkeramik societies. Proceedings of the Royal Society of London Series B - Biological Sciences 284: nestránkováno. <http://dx.doi.org/10.1098/rspb.2017.0905>

Gondard M., Cabezas Cruz A. KPA, Charles R., Vayssier-Taussat M., Albina E., Moutailler S. 2017. Ticks and Tick-Borne Pathogens of the Caribbean: Current Understanding and Future Directions for More Comprehensive Surveillance. Frontiers in Cellular and Infection Microbiology 7: nestránkováno. <http://dx.doi.org/10.3389/fcimb.2017.00490>

Gregorovic J., Zalabová L. UMB 2017. Local Generalized Symmetries and Locally Symmetric Parabolic Geometries. Symmetry, Integrability and Geometry: Methods and Applications 13: 1-33. <http://dx.doi.org/10.3842/SIGMA.2017.032>

Groves C., Cotterill F., Gippoliti S., Robovsky J. KZO, Roos C., Taylor P., Zinner D. 2017. Species definitions and conservation: a review and case studies from African mammals. Conservation Genetics 18: 1247-1256. <http://dx.doi.org/10.1007/s10592-017-0976-0>

Gruntman M., Gross D., Majeková M. KBO, Tielboerger K. 2017. Decision-making in plants under competition. Nature Communications 8: nestránkováno. <http://dx.doi.org/10.1038/s41467-017-02147-2>

Gryndler M., Šmilauer P. KBE, Stoicek V., Novakova K., Hrselova H., Jansa J. 2017. Truffle biogeography-A case study revealing ecological niche separation of different Tuber species. Ecology and Evolution 7: 4275-4288. <http://dx.doi.org/10.1002/ece3.3017>

Habustova O., Svobodova Z., Cagan L., Sehnal F. KZO 2017. Use of Carabids for the Post-Market Environmental Monitoring of Genetically Modified Crops. Toxins 9: nestránkováno. <http://dx.doi.org/10.3390/toxins9040121>

Haelewaters D., Zhao S., Clusella-Trullas S., Cottrell T., De Kesel A., Fiedler L. KZO, Herz A., Hesketh H., Hui C., Kleespies R., Losey J., Minnaar I., Murray K., Nedvěd O. KZO, Pfliegl W., Raak-van den Berg C., Riddick E., Shapiro-Ilan D., Smyth R., Steenberg T., van Wielink P., Viglasova S., Zhao Z., Ceryngier P., Roy H. 2017. Parasites of Harmonia axyridis: current research and perspectives. Biocontrol 62: 355-371. <http://dx.doi.org/10.1007/s10526-016-9766-8>

Haindrich ACh. KMB, Boudová M. KMB, Vancova M., Diaz P., Horakova E., Lukeš J. KMB 2017. The intermembrane space protein Erv1 of Trypanosoma brucei is essential for mitochondrial Fe-S cluster assembly and operates alone. Molecular and Biochemical Parasitology 214: 47-51. <http://dx.doi.org/10.1016/j.molbiopara.2017.03.009>

Hentschke G., Johansen JR. KBO, Pietrasik N., Rigonato J., Fiore M., Sant'Anna C. 2017. Komarekiella atlantica gen. et sp nov (Nostocaceae, Cyanobacteria): a new subaerial taxon from the Atlantic Rainforest and Kauai, Hawaii. Fottea 17: 178-190. <http://dx.doi.org/10.5507/fot.2017.002>

Herbstova M., Bína D. UCH, Kaňa R. UCH, Vácha F. UCH, Litvín R. UCH 2017. Red-light phenotype in a marine diatom involves a specialized oligomeric red-shifted antenna and altered cell morphology. Scientific Reports 7: nestránkováno. <http://dx.doi.org/10.1038/s41598-017-12247-0>

Hippler R., Cada M., Straňák V. UFY, Hubicka Z., Helm C. 2017. Pressure dependence of Ar-2(+), ArTi+, and Ti-2(+) dimer formation in a magnetron sputtering discharge. Journal of Physics D: Applied Physics 50: nestránkováno.

<http://dx.doi.org/10.1088/1361-6463/aa8b9a>

Hippler R., Hubicka Z., Cada M., Ksirova P., Wulff H., Helm C., **Straňák V. UFY** 2017. Angular dependence of plasma parameters and film properties during high power impulse magnetron sputtering for deposition of Ti and TiO<sub>2</sub> layers. Journal of Applied Physics 121: nestránkováno. <http://dx.doi.org/10.1063/1.4977823>

**Holá E. KBO**, Kockova J., **Těšitel J. KBO** 2017. DNA barcoding as a tool for identification of host association of root-hemiparasitic plants. Folia Geobotanica 52: 227-238. <http://dx.doi.org/10.1007/s12224-017-9286-z>

Holec J., **Vašutová M. KBO**, Kolarik M., Kriz M. 2017. Galerina saxicola (Fungi, Agaricales) is conspecific with G-stordalii and new data on ecology of the latter species. Plant Systematics and Evolution 303: 23-33. <http://dx.doi.org/10.1007/s00606-016-1349-8>

**Hönig Mondeková H. KMB**, Sima R., Urbanova V., Kovar V., **Rego ROM. KPA**, **Grubhoffer L. KPA**, Kopacek P., Hajdusek O. 2017. Characterization of Ixodes ricinus Fibrinogen-Related Proteins (Ixoderins) Discloses Their Function in the Tick Innate Immunity. Frontiers in Cellular and Infection Microbiology 7: nestránkováno. <http://dx.doi.org/10.3389/fcimb.2017.00509>

**Hönig V. KPA**, Carolan H., Vavruskova Z., Massire C., Mosel M., Crowder C., Rounds M., Ecker D., Ruzek D., **Grubhoffer L. KPA**, Luft B., Eshoo M. 2017. Broad-range survey of vector-borne pathogens and tick host identification of Ixodes ricinus from Southern Czech Republic. FEMS Microbiology Ecology 93: nestránkováno. <http://dx.doi.org/10.1093/femsec/fix129>

Horakova E., Changmai P., **Vancová M. KPA**, **Sobotka R. KMB**, **UCH**, Van den Abbeele J., Vanhollebeke B., **Lukeš J. KMB** 2017. The Trypanosoma brucei TbHrg protein is a heme transporter involved in the regulation of stage-specific morphological transitions. Journal of Biological Chemistry 292: 6998-7010. <http://dx.doi.org/10.1074/jbc.M116.762997>

**Horných O. KBO**, **Ekrt L. KBO** 2017. Spore abortion index (SAI) as a promising tool of evaluation of spore fitness in ferns: an insight into sexual and apomictic species. Plant Systematics and Evolution 303: 497-507. <http://dx.doi.org/10.1007/s00606-016-1386-3>

**Houfková P. LAPE**, **Bešta T. LAPE**, **Bernardová A. LAPE**, Vondrak D., Pokorny P., **Novák J. LAPE** 2017. Holocene climatic events linked to environmental changes at Lake Komořany Basin, Czech Republic. Holocene 27: 1132-1145. <http://dx.doi.org/10.1177/0959683616683250>

**Hrabáková L. KMB**, Grum-Grzhimaylo A., Koloniuk I., Debets A., Sarkisova T., Petrzik K. 2017. The alkalophilic fungus Sodomyces alkalinus hosts beta- and gammapartitiviruses together with a new fusarivirus. PLoS One 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0187799>

**Hrabáková L. KMB**, Koloniuk I., Petrzik K. 2017. Phomopsis longicolla RNA virus 1-Novel virus at the edge of myco- and plant viruses. Virology 506: 14-18. <http://dx.doi.org/10.1016/j.virol.2017.03.003>

**Hrvniak L. KZO**, Sroka P., Godunko R., Zurovcova M. 2017. Mayflies of the genus Epeorus Eaton, 1881 s.l. (Ephemeroptera: Heptageniidae) from the Caucasus Mountains: a new species of Caucasiorn Kluge, 1997 from Georgia and Turkey. Zootaxa 4341: 353-374. <http://dx.doi.org/10.11646/zootaxa.4341.3.2>

Hudson L., **Sam K. KZO** 2017. The database of the PREDICTS (Projecting Responses of Ecological Diversity In Changing Terrestrial Systems) project. Ecology and Evolution 7: 145-188. <http://dx.doi.org/10.1002/ece3.2579>

**Chmelař J. KME**, **Kotál J. KMB**, **Langhansová H. KME**, Kotsyfakis M. 2017. Protease Inhibitors in Tick Saliva: The Role of Serpins and Cystatins in Tick-host-Pathogen Interaction. Frontiers in Cellular and Infection Microbiology 7: nestránkováno. <http://dx.doi.org/10.3389/fcimb.2017.00216>

**Choma M. KBE**, Rappe-George M., **Bárta J. KBE**, **Čapek P. KBE**, **Kaštovská E. KBE**, Gardenas A., **Šantrůčková H. KBE** 2017. Recovery of the ectomycorrhizal community after termination of long-term nitrogen fertilisation of a boreal Norway spruce forest. Fungal Ecology 29: 116-122. <http://dx.doi.org/10.1016/j.funeco.2016.10.002>

**Chrenková M. KZO**, Dobry M., Salek M. 2017. Further evidence of large-scale population decline and range contraction of the little owl Athene noctua in Central Europe. Folia Zoologica 66: 106-116.

**Ibrahim EAS. KZO**, **Hejníková M. KZO**, Shaik H., **Doležel D. KMB**, **Kodrík D. KZO** 2017. Adipokinetic hormone activities in insect body infected by entomopathogenic nematode. Journal of Insect Physiology 98: 347-355.

<http://dx.doi.org/10.1016/j.jinsphys.2017.02.009>

Ishemgulova A., Butenko A., Kortisova L., Boucinha C., Grybchuk-Ieremenko A., Morelli K., Tesarova M., Kraeva N., Grybchuk D., Panek T., Flegontov P., **Lukeš J. KMB**, Votypka J., Pavan M., Opperdoes F., Spodareva V., d'Avila-Levy C., Kostygov A., Yurchenko V. 2017. Molecular mechanisms of thermal resistance of the insect trypanosomatid Crithidia thermophilal. PLoS One 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0174165>

Ishemgulova A., Kraeva N., Hlavacova J., Zimmer S., Butenko A., Podesvova L., Lestinova T., **Lukeš J. KMB**, Kostygov A., Votypka J., Volf P., Yurchenko V. 2017. A putative ATP/GTP binding protein affects Leishmania mexicana growth in insect vectors and vertebrate hosts. PLoS Neglected Tropical Diseases 11: nestránkováno.

<http://dx.doi.org/10.1371/journal.pntd.0005782>

Ismailov A., Urbanavichus G., **Vondrák J. KBO**, Pouska V. 2017. An old-growth forest at the Caspian Sea coast is similar in epiphytic lichens to lowland deciduous forests in Central Europe. Herzogia 30: 103-125.

Jahanban-Esfahlan R., Seidi K., Monhemi H., Adli A., **Minofar B. UFY**, Zare P., Farajzadeh D., Farajnia S., Behzadi R., Abbasi M., Zarghami N., Javaheri T. 2017. RGD delivery of truncated coagulase to tumor vasculature affords local thrombotic activity to induce infarction of tumors in mice. Scientific Reports 7: nestránkováno. <http://dx.doi.org/10.1038/s41598-017-05326-9>

**Janečková P. KBO**, Janecek S., Klimesova J., Goetzenberger L., **Horník J. Lepš J. KBO**, **De Bello F. KBO** 2017. The plant functional traits that explain species occurrence across fragmented grasslands differ according to patch management, isolation, and wetness. Landscape Ecology 32: 791-805. <http://dx.doi.org/10.1007/s10980-017-0486-y>

**Jelínek P. UFY**, Karlicky M., Van Doorsselaere T., Barta M. 2017. Oscillations Excited by Plasmoids Formed During Magnetic Reconnection in a Vertical Gravitationally Stratified Current Sheet. Astrophysical Journal 847: nestránkováno. <http://dx.doi.org/10.3847/1538-4357/aa88a6>

Jezberova J., Jezbera J., **Znachor P. KBE**, Nedoma J., Kasalicky V., **Šimek K. KBE** 2017. The Limnohabitans Genus Harbors Generalistic and Opportunistic Subtypes: Evidence from Spatiotemporal Succession in a Canyon-Shaped Reservoir. Applied and Environmental Microbiology 83: nestránkováno. <http://dx.doi.org/10.1128/AEM.01530-17>

**Jirsová D. KPA**, **Štefka J. KMB**, **KPA**, Jirku M. 2017. Discordant population histories of host and its parasite: A role for ecological permeability of extreme environment?. PLoS One 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0175286>

**Johansen JR. KBO**, **Mareš J. KBO**, Pietrasik N., Bohunicka M., Zima J., **Štenclová L. KBO**, **Hauer T. KBO** 2017. Highly divergent 16S rRNA sequences in ribosomal operons of *Scytonema hyalinum* (Cyanobacteria). PLoS One 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0186393>

Jorge L., **Novotný V. KZO**, **Segar ST. KZO**, Weiblen G., Miller S., **Basset YF. KZO**, Lewinsohn T. 2017. Phylogenetic trophic specialization: a robust comparison of herbivorous guilds. Oecologia 185: 551-559. <http://dx.doi.org/10.1007/s00442-017-3980-7>

**Juráň J. KBO** 2017. The checklist of photosynthetic euglenoids (order Euglenales) of the Czech Republic: ecology, taxonomy, distribution. Phytotaxa 317: 1-16. <http://dx.doi.org/10.11646/phytotaxa.317.1.1>

**Kahoun D. UCH**, Rezkova S., Kralovsky J. 2017. Effect of heat treatment and storage conditions on mead composition. Food Chemistry 219: 357-363. <http://dx.doi.org/10.1016/j.foodchem.2016.09.161>

Kang S., Tice A., Spiegel F., Silberman J., Panek T., Cepicka I., **Kostka M. KPA**, Kosakyan A., Alcantara D., Roger A., Shadwick L., Smirnov A., Kudryavtsev A., Lahr D., Brown M. 2017. Between a Pod and a Hard Test: The Deep Evolution of Amoebae. Molecular Biology and Evolution 34: 2258-2270. <http://dx.doi.org/10.1093/molbev/msx162>

Kaplan Z., Danihelka J., **Koutecký P. KBO**, Sumberova K., **Ekrt L. KBO**, Grulich V., Repka R., Hroudova Z., Stepankova J., Dvorak V., Dancak M., Drevojan P., Wild J. 2017. Distributions of vascular plants in the Czech Republic. Part 4. Preslia : časopis České botanické společnosti 89: 115-201. <http://dx.doi.org/10.23855/preslia.2017.115>

Kaplan Z., Danihelka J., Sumberova K., Chrtěk J., Rotreklova O., **Ekrt L. KBO**, Stepankova J., Taraska V., Travnicek B., Prandl J., Duchacek M., Hrones M., Kobrlova L., Horak D., Wild J. 2017. Distributions of vascular plants in the Czech Republic. Part 5. Preslia : časopis České botanické společnosti 89: 333-439. <http://dx.doi.org/10.23855/preslia.2017.333>

**Kaštovská E. KBE**, **Edwards K. KBE**, **Šantrůčková H. KBE** 2017. Rhizodeposition flux of competitive versus conservative graminoid: contribution of exudates and root lysates as affected by N loading. Plant and Soil 412: 331-344. <http://dx.doi.org/10.1007/s11104-016-3066-z>

**Kavan J. CPE**, Ondruch J., Nyvt D., Hrbacek F., Carrivick J., Laska K. 2017. Seasonal hydrological and suspended sediment transport dynamics in proglacial streams, James Ross Island, Antarctica. Geografiska Annaler Series A: Physical Geography 99: 38-55. <http://dx.doi.org/10.1080/04353676.2016.1257914>

**Klementová Š. UCH**, **Kahoun D. UCH**, **Doubková L. UCH**, Frejlachova K., Dusakova M., Zlamal M. 2017. Catalytic photodegradation of pharmaceuticals - homogeneous and heterogeneous photocatalysis. Photochemical & Photobiological Sciences 16: 67-71. <http://dx.doi.org/10.1039/c6pp00164e>

Klimesova J., Danihelka J., Chrtěk J., **De Bello F. KBO**, Herben T. 2017. CLO-PLA: a database of clonal and bud-bank traits of the Central European flora. Ecology 98: 1179-+. <http://dx.doi.org/10.1002/ecy.1745>

Klimesova J., Janecek S., Bartuskova A., Bartos M., Altman J., **Doležal J. KBO**, Lanta V., Latzel V. 2017. Is the scaling relationship between carbohydrate storage and leaf biomass in meadow plants affected by the disturbance regime?. Annals of Botany 120: 979-985. <http://dx.doi.org/10.1093/aob/mcx111>

**Kokořová P. KBE**, Stary J. 2017. Communities of oribatid mites (Acari: Oribatida) of naturally regenerating and salvage-logged montane spruce forests of Sumava Mountains. Biologia 72: 445-451. <http://dx.doi.org/10.1515/biolog-2017-0050>

- Kolář V. KBE, KZO**, Tichanek F., Tropek R. 2017. Effect of different restoration approaches on two species of newts (Amphibia: Caudata) in Central European lignite spoil heaps. Ecological Engineering 99: 310-315.  
<http://dx.doi.org/10.1016/j.ecoleng.2016.11.042>
- Komárek J. KBO**, Komarkova J., Ventura S., Kozlikova-Zapomelova E., Rejmankova E. 2017. Taxonomic evaluation of cyanobacterial microflora from alkaline marshes of northern Belize. 3. Diversity of heterocytous genera. Nova Hedwigia 105: 445-486. [http://dx.doi.org/10.1127/nova\\_hedwigia/2017/0425](http://dx.doi.org/10.1127/nova_hedwigia/2017/0425)
- Konečná M. KZO**, Urlacher S. 2017. Male social status and its predictors among Garisakang forager-horticulturalists of lowland Papua New Guinea. Evolution and Human Behavior 38: 789-797.  
<http://dx.doi.org/10.1016/j.evolhumbehav.2017.05.005>
- Kopáček J. KBE, Fluksová H. KBE**, Hejzlar J., Kana J., Porcal P., Turek J. 2017. Changes in surface water chemistry caused by natural forest dieback in an unmanaged mountain catchment. Science of the Total Environment 584: 971-981.  
<http://dx.doi.org/10.1016/j.scitotenv.2017.01.148>
- Kopejtká K. UCH**, Tomasch J., Zeng Y., Tichy M., Sorokin D., **Koblížek M. UCH** 2017. Genomic Analysis of the Evolution of Phototrophy among Haloalkaliphilic Rhodobacterales. Genome Biology and Evolution 9: 1950-1962.  
<http://dx.doi.org/10.1093/gbe/evx141>
- Korb S., Fric Z., **Bartoňová A. KZO** 2017. On the status and position of *Melitaea minerva* var. *palamedes* Groum-Grshimailo, 1890 (Lepidoptera: Nymphalidae). SHILAP Revista de Lepidopterología 45: 17-22.
- Korrensalo A., Alekseychik P., **Hájek T. KEBR**, Rinne J., Vesala T., Mehtatalo L., Mammarella I., Tuittila E. 2017. Species-specific temporal variation in photosynthesis as a moderator of peatland carbon sequestration. Biogeosciences 14: 257-269.  
<http://dx.doi.org/10.5194/bg-14-257-2017>
- Kostal V., **Štětina T. KZO**, Poupartin R., Korbelova J., **Bruce AW. KMB** 2017. Conceptual framework of the eco-physiological phases of insect diapause development justified by transcriptomic profiling. Proceedings of The National Academy of Sciences of The United States of America 114: 8532-8537. <http://dx.doi.org/10.1073/pnas.1707281114>
- Kostka M. KPA**, Lares-Jimenez L., **Tymí T. CPE**, Dykova I. 2017. Copromyxa laresi n. sp (Amoebozoa: Tubulinea) and Transfer of *Cashia limacoides* (Page, 1967) to Copromyxa Zopf, 1885. Journal of Eukaryotic Microbiology 64: 173-182.  
<http://dx.doi.org/10.1111/jeu.12349>
- Kostygov A., Butenko A., **Nenarokova A. KMB**, Tashyрева D., Flegontov P., **Lukeš J. KMB**, Yurchenko V. 2017. Genome of *Ca. Pandorea novymonadis*, an Endosymbiotic Bacterium of the Trypanosomatid *Novymonas esmeraldas*. Frontiers in Microbiology 8: nestránkováno. <http://dx.doi.org/10.3389/fmicb.2017.01940>
- Kotas P. KBE, Choma M. KBE, Šantrůčková H. KBE, Lepš J. KBO, Triska J., Kaštovská E. KBE** 2017. Linking Above- and Belowground Responses to 16 Years of Fertilization, Mowing, and Removal of the Dominant Species in a Temperate Grassland. Ecosystems 20: 354-367. <http://dx.doi.org/10.1007/s10021-016-0031-x>
- Kotilínek M. KBO**, Hiiesalu I., **Košnar J. KBO**, **Šmilauerová M. KBO**, **Šmilauer P. KBE**, Altman J., Dvorsky M., Kopecký M., Doležal J. **KBO** 2017. Fungal root symbionts of high-altitude vascular plants in the Himalayas. Scientific Reports 7: nestránkováno. <http://dx.doi.org/10.1038/s41598-017-06938-x>
- Kotwica-Rolinska J., **Pivarčiová L. KMB**, Vaneczkova H., **Doležel D. KMB** 2017. The role of circadian clock genes in the photoperiodic timer of the linden bug *Pyrrhocoris apterus* during the nymphal stage. Physiological Entomology 42: 266-273.  
<http://dx.doi.org/10.1111/phen.12197>
- Kraeva N., Horakova E., Kostygov A., Koreny L., Butenko A., Yurchenko V., **Lukeš J. KMB** 2017. Catalase in Leishmaniinae: With me or against me?. Infection, Genetics and Evolution 50: 121-127. <http://dx.doi.org/10.1016/j.meegid.2016.06.054>
- Kratochvílova I., Golan M., Pomeisl K., Richter J., Sedlakova S., Sebera J., Micova J., Falk M., Falkova I., **Řeha D. UCH**, Elliott K., Varga K., Follett S., Simek D. 2017. Theoretical and experimental study of the antifreeze protein AFP752, trehalose and dimethyl sulfoxide cryoprotection mechanism: correlation with cryopreserved cell viability. RSC Advances 7: 352-360.  
<http://dx.doi.org/10.1039/c6ra25095e>
- Krejčí (Bruce) A. KMB**, Tennesen J. 2017. Metabolism in time and space - exploring the frontier of developmental biology. Development 144: 3193-3198. <http://dx.doi.org/10.1242/dev.150573>
- Kroutil O. UFY, Předota M. UFY, Kabeláč M. UCH** 2017. Force field parametrization of hydrogenoxalate and oxalate anions with scaled charges. Journal of Molecular Modeling 23: nestránkováno. <http://dx.doi.org/10.1007/s00894-017-3490-x>
- Křivan V. UMB**, Cressman R. 2017. Interaction times change evolutionary outcomes: Two-player matrix games. Journal of Theoretical Biology 416: 199-207. <http://dx.doi.org/10.1016/j.jtbi.2017.01.10>
- Kuběnová B. KZO, Konečná M. KZO**, Majolo B., **Šmilauer P. KBE**, Ostner J., Schuelke O. 2017. Triadic awareness predicts partner choice in male-infant-male interactions in Barbary macaques. Animal Cognition 20: 221-232.  
<http://dx.doi.org/10.1007/s10071-016-1041-y>

Kumar D., Kvíderová J. CPE, Kastanek P., Lukavsky J. 2017. The green alga *Dictyosphaerium chlorelloides* biomass and polysaccharides production determined using cultivation in crossed gradients of temperature and light. *Engineering in Life Sciences* 17: 1030-1038. <http://dx.doi.org/10.1002/elsc.201700014>

Kúr P. KBO, Amarell U., Jage H., Štech M. KBO 2017. Taxonomy and evolutionary diversification of the Central European endemic *Spergularia echinosperma* (Caryophyllaceae). *Phytotaxa* 305: 149-164. <http://dx.doi.org/10.11646/phytotaxa.305.3.3>

Kuznetsova V. UFY, Chabera P., Litvín R. UCH, Polívka T. UFY, Fuciman M. UFY 2017. Effect of Isomerization on Excited-State Dynamics of Carotenoid Fucoxanthin. *Journal of Physical Chemistry B* 121: 4438-4447. <http://dx.doi.org/10.1021/acs.jpcb.7b02526>

Kuznetsova V. UFY, Southall J., Cogdell R., Fuciman M. UFY, Polívka T. UFY 2017. Spectroscopic properties of the S-1 state of linear carotenoids after excess energy excitation. *Chemical Physics Letters* 683: 448-453. <http://dx.doi.org/10.1016/j.cplett.2017.03.009>

LaManna J., Mangan S., Alonso A., Bourg N., Brockelman W., Bunyavejchewin S., Chang L., Chiang J., Chuyong G., Clay K., Condit R., Cordell S., Davies S., Furniss T., Giardina C., Gunatilleke I., Gunatilleke C., He F., Howe R., Hubbell S., Hsieh C., Inman-Narahari F., Janik D., Johnson D., Kenfack D., Korte L., Kral K., Larson A., Lutz J., McMahon S., McShea W., Memighe H., Nathalang A., Novotný V. KZO, Ong P., Orwig D., Ostertag R., Parker G., Phillips R., Sack L., Sun I., Tello J., Thomas D., Turner B., Diaz D., Vrska T., Weiblen G., Wolf A., Yap S., Myers J. 2017. Plant diversity increases with the strength of negative density dependence at the global scale. *Science* 356: 1389-1392. <http://dx.doi.org/10.1126/science.aam5678>

Láska K. CPE, Chládová Z. CPE, Hosek J. 2017. High-resolution numerical simulation of summer wind field comparing WRF boundary-layer parametrizations over complex Arctic topography: case study from central Spitsbergen. *Meteorologische Zeitschrift* 26: 391-408. <http://dx.doi.org/10.1127/metz/2017/0796>

Lewis R., De Bello F. KBO, Bennett J., Fibich P. KBO, Finerty G., Gotzenberger L., Hiiesalu I., Kasari L., Lepš J. KBO, Majekova M., Mudrak O., Riibak K., Ronk A., Rychtecká T. KBO, Vítová A. KBO, Partel M. 2017. Applying the dark diversity concept to nature conservation. *Conservation Biology* 31: 40-47. <http://dx.doi.org/10.1111/cobi.12723>

Liancourt P., Le Bagousse-Pinguet Y., Rixen C., Doležal J. KBO 2017. SGH: stress or strain gradient hypothesis? Insights from an elevation gradient on the roof of the world. *Annals of Botany* 120: 29-38. <http://dx.doi.org/10.1093/aob/mcx037>

Llansola-Portoles M., Litvín R. UCH, Illoiaia C., Pascal A., Bína D. UCH, Robert B. 2017. Pigment structure in the violaxanthin-chlorophyll-a-binding protein VCP. *Photosynthesis Research* 134: 51-58. <http://dx.doi.org/10.1007/s11120-017-0407-6>

Llansola-Portoles M., Sobotka R., Kish E., Shukla M., Pascal A., Polívka T. UFY, Robert B. 2017. Twisting a beta-Carotene, an Adaptive Trick from Nature for Dissipating Energy during Photoprotection. *Journal of Biological Chemistry* 292: 1396-1403. <http://dx.doi.org/10.1074/jbc.M116.753723>

Lóvy M. KZO, Šklíba J. KZO, Šumbera R. KZO, Nevo E. 2017. Soil preference in blind mole rats in an area of supposed sympatric speciation: do they choose the fertile or the familiar?. *Journal of Zoology* 303: 291-300. <http://dx.doi.org/10.1111/jzo.12489>

Lukeš M. KEBR, Giordano M., Prášil O. UCH 2017. The effect of environmental factors on fatty acid composition of Chromera velia (Chromeridae). *Journal of Applied Phycology* 29: 1791-1799. <http://dx.doi.org/10.1007/s10811-017-1114-6>

Malicek J., Berger F., Palice Z., Vondrák J. KBO 2017. Corticolous sorediate Lecanora species (Lecanoraceae, Ascomycota) containing atranorin in Europe. *Lichenologist* 49: 431-455. <http://dx.doi.org/10.1017/S002428291700038X>

Marhounova L., Frynta D., Fuchs R. KZO, Landova E. 2017. Object Permanence in the Food-Storing Coal Tit (*Periparus ater*) and the Non-Storing Great Tit (*Parus major*): Is the Mental Representation Required?. *Journal of Comparative Psychology* 131: 115-127. <http://dx.doi.org/10.1037/com0000061>

Matěna J., Matěnová V. PF/KBI, Blabolil P., Kopáček J., Peltanová J. KBE, Šorf M. KBE, Žaloudík J., Vrba J. KBE 2017. Recovery of brown trout populations in streams exposed to atmospheric acidification in the Bohemian Forest. *Folia Zoologica* 66: 1-10.

Mateos-Hernandez L., Villar M., Moral A., Garcia Rodriguez C., Alfaya Arias T., de la Osa V., Feo Brito F., Fernandez de Mera I., Alberdi P., Ruiz-Fons F., Cabezas Cruz A. KPA, Estrada-Pena A., de la Fuente J. 2017. Tick-host conflict: immunoglobulin E antibodies to tick proteins in patients with anaphylaxis to tick bite. *Oncotarget* 8: 20630-20644. <http://dx.doi.org/10.18632/oncotarget.15243>

Matousek J., Siglová K. KMB, Jakse J., Radisek S., Brass J., Tsushima T., Gucek T., Duraisamy G., Sano T., Steger G. 2017. Propagation and some physiological effects of Citrus bark cracking viroid and Apple fruit crinkle viroid in multiple infected hop (*Humulus lupulus L.*). *Journal of Plant Physiology* 213: 166-177. <http://dx.doi.org/10.1016/j.jplph.2017.02.014>

Matoušů A. KBE, Osudar R., Šimek K. KBE, Bussmann I. 2017. Methane distribution and methane oxidation in the water column of the Elbe estuary, Germany. *Aquatic Sciences* 79: 443-458. <http://dx.doi.org/10.1007/s00027-016-0509-9>

Maxin D., Georgescu P., Segal L., **Berec L. UMB** 2017. Global stability of the coexistence equilibrium for a general class of models of facultative mutualism. Journal of Biological Dynamics 11: 339-364.  
<http://dx.doi.org/10.1080/17513758.2017.1343871>

**Mihajlović A. KMB, Bruce A. KMB** 2017. The first cell-fate decision of mouse preimplantation embryo development: integrating cell position and polarity. Open biology 7: nestránkováno. <http://dx.doi.org/10.1098/rsob.170210>

Miklín J., Hauck D., Konvička O., **Čížek L. KZO** 2017. Veteran trees and saproxylic insects in the floodplains of Lower Morava and Dyje rivers, Czech Republic. Journal of Maps 13: 291-299. <http://dx.doi.org/10.1080/17445647.2017.1300785>

Mishra S., Mishra A., **Küpper H. KEBR** 2017. Protein Biochemistry and Expression Regulation of Cadmium/Zinc Pumping ATPases in the Hyperaccumulator Plants *Arabidopsis halleri* and *Noccaea caerulescens*. Frontiers in Plant Science 8: nestránkováno. <http://dx.doi.org/10.3389/fpls.2017.00835>

Mongue A., **Nguyen P. KMB, Voleníková A. KEBR**, Walters J. 2017. Neo-sex Chromosomes in the Monarch Butterfly, *Danaus plexippus*. G3-Genes Genomes Genetics 7: 3281-3294. <http://dx.doi.org/10.1534/g3.117.300187>

Moodley Y., Russo I., Dalton D., Kotze A., Muya S., Haubensak P., Balint B., Munimanda G., Deimel C., Setzer A., Dicks K., Herzig-Straschil B., Kalthoff D., Siegismund H., **Robovský J. KZO**, O'Donoghue P., Bruford M. 2017. Extinctions, genetic erosion and conservation options for the black rhinoceros (*Diceros bicornis*). Scientific Reports 7: nestránkováno. <http://dx.doi.org/10.1038/srep41417>

Moretti M., Dias A., **De Bello F. KBO**, Altermatt F., Chown S., Azcarate F., Bell J., Fournier B., Hedde M., Hortal J., Ibanez S., Ockinger E., Sousa J., Ellers J., Berg M. 2017. Handbook of protocols for standardized measurement of terrestrial invertebrate functional traits. Functional Ecology 31: 558-567. <http://dx.doi.org/10.1111/1365-2435.12776>

Mudrak O., Fajmon K., Jongepierova I., **Doležal J. KBO** 2017. Restoring species-rich meadow by means of turf transplantation: long-term colonization of ex-arable land. Applied Vegetation Science 20: 62-73. <http://dx.doi.org/10.1111/avsc.12281>

Nakamura A., Kitching R., Cao M., Creedy T., **Fayle TM. KZO**, Freiberg M., Hewitt C., Itioka T., Koh L., Ma K., Malhi Y., Mitchell A., **Novotný V. KZO**, Ozanne C., Song L., Wang H., Ashton L. 2017. Forests and Their Canopies: Achievements and Horizons in Canopy Science. Trends in Ecology and Evolution 32: 438-451. <http://dx.doi.org/10.1016/j.tree.2017.02.020>

**Näslund CAJ. KBE**, Claesson P., Johnsson J. 2017. Performance of wild brown trout in relation to energetic state and lab-scored activity during the early-life survival bottleneck. Behavioral Ecology and Sociobiology 71: nestránkováno. <http://dx.doi.org/10.1007/s00265-017-2395-0>

Nedbalova L., Mihal M., **Kvíderová J. CPE**, Prochazkova L., Rezanka T., **Elster J. CPE** 2017. Identity, ecology and ecophysiology of planktic green algae dominating in ice-covered lakes on James Ross Island (northeastern Antarctic Peninsula). Extremophiles 21: 187-200. <http://dx.doi.org/10.1007/s00792-016-0894-y>

Nedbalova L., Nyvlt D., Manuel Lirio J., Kavan J., **Elster J. CPE** 2017. Current distribution of Branchinecta gaini on James Ross Island and Vega Island. Antarctic Science 29: 341-342. <http://dx.doi.org/10.1017/S0954102017000128>

Negrobov O., Manko P., **Hrvniak L. KZO**, Obona J. 2017. New records of long-legged flies (Diptera: Dolichopodidae) from Armenia, with description of *Campsicnemus armeniacus* sp n.. Biologia 72: 70-75. <http://dx.doi.org/10.1515/biolog-2017-0005>

Nehyba S., **Hanáček M. CPE**, Engel Z., Stachon Z. 2017. Rise and fall of a small ice-dammed lake - Role of deglaciation processes and morphology. Geomorphology 295: 662-679. <http://dx.doi.org/10.1016/j.geomorph.2017.08.019>

**Novák J. LAPE, Abraham V. LAPE, Kočár P. LAPE, Petr L. LAPE**, Kocarova R., **Nováková K. LAPE, Houfková P. LAPE**, Jankovska V., Vanecek Z. 2017. Middle- and upper-Holocene woodland history in central Moravia (Czech Republic) reveals biases of pollen and anthracological analysis. Holocene 27: 349-360. <http://dx.doi.org/10.1177/0959683616660166>

**Nováková E. KPA**, Woodhams D., **Rodriguez Ruano SM. KPA**, Brucker R., Leff J., Maharaj A., Amir A., Knight R., Scott J. 2017. Mosquito Microbiome Dynamics, a Background for Prevalence and Seasonality of West Nile Virus. Frontiers in Microbiology 8: nestránkováno. <http://dx.doi.org/10.3389/fmicb.2017.00526>

**Nováková N. KZO, Veselý P. KZO, Fuchs R. KZO** 2017. Object categorization by wild ranging birds-Winter feeder experiments. Behavioural processes 143: 7-12. <http://dx.doi.org/10.1016/j.beproc.2017.08.002>

Obona J., Dvorak L., Haenni J., Manko P., **Hrvniak L. KZO**, Papyan L. 2017. New records of Diptera families Anisopodidae, Bibionidae, Dixidae, Ptychopteridae and Scatopsidae from Armenia (Diptera). Spixiana 40: 61-67.

Oros M., Choudhury A., **Scholz T. KPA** 2017. COMMON EURASIAN FISH TAPEWORM, CARYOPHYLLAEIDES FENNICA (CESTODA), IN WESTERN NORTH AMERICA: FURTHER EVIDENCE OF 'AMPHI-PACIFIC' VICARIANCE IN FRESHWATER FISH PARASITES. Journal of Parasitology 103: 486-496. <http://dx.doi.org/10.1645/16-80>

**Padyšáková E. KZO, Okrouhlík J. KZO**, Brown M., Bartos M., Janecek S. 2017. Asymmetric competition for nectar between a large nectar thief and a small pollinator: an energetic point of view. Oecologia 183: 1111-1120.

<http://dx.doi.org/10.1007/s00442-017-3817-4>

Paetsch L., Mueller C., Rumpel C., **Angst Š. KBE**, Wiesheu A., Girardin C., Ivleva N., Niessner R., Koegel-Knabner I. 2017. A multi-technique approach to assess the fate of biochar in soil and to quantify its effect on soil organic matter composition. *Organic Geochemistry* 112: 177-186. <http://dx.doi.org/10.1016/j.orggeochem.2017.06.012>

**Palus M., Vancová M. KPA**, Sirmarova J., **Elsterová J. KME**, Perner J., Ruzeck D. 2017. Tick-borne encephalitis virus infects human brain microvascular endothelial cells without compromising blood-brain barrier integrity. *Virology* 507: 110-122. <http://dx.doi.org/10.1016/j.virol.2017.04.012>

Panicucci B., Gahura O., **Zíková A. KMB** 2017. Trypanosoma brucei TbIF1 inhibits the essential F-1-ATPase in the infectious form of the parasite. *PLoS Neglected Tropical Diseases* 11: nestránkováno. <http://dx.doi.org/10.1371/journal.pntd.0005552>

Parlak C., **Kesan G. UFY**, Kazancı N., Rhyman L., Ramasami P., Alver O., Akgol S. 2017. Conformational and electronic properties of N-methacryloyl-(L)-glutamic acid. *Physics and Chemistry of Liquids* 55: 532-540. <http://dx.doi.org/10.1080/00319104.2016.1233182>

Partel M., Opik M., Moora M., Tedersoo L., Szava-Kovats R., Rosendahl S., Rillig M., Lekberg Y., Kreft H., Helgason T., Eriksson O., Davison J., **De Bello F. KBO**, Caruso T., Zobel M. 2017. Historical biome distribution and recent human disturbance shape the diversity of arbuscular mycorrhizal fungi. *New Phytologist* 216: 227-238. <http://dx.doi.org/10.1111/nph.14695>

**Patra S. KPA**, Hartigan A., Morris D., Kodadkova A., Holzer A. 2017. Description and experimental transmission of *Tetracapsuloides vermiciformis* n. sp (Cnidaria: Myxozoa) and guidelines for describing malacosporean species including reinstatement of *Buddenbrockia bryozoides* n. comb. (syn. *Tetracapsula bryozoides*). *Parasitology* 144: 497-511. <http://dx.doi.org/10.1017/S0031182016001931>

Patrick J., Shepherd T., Hoppitt W., **Plowman N. KZO**, Willmer P. 2017. A dual function for 4-methoxybenzaldehyde in *Petasites fragrans*? Pollinator-attractant and ant-repellent. *Arthropod-Plant Interactions* 11: 623-627. <http://dx.doi.org/10.1007/s11829-017-9519-3>

Paukov A., Nordin A., Tibell L., **Frolov I. KBO**, Vondrak J. 2017. Aspicilia goettweagensis (Megasporaceae, lichenized Ascomycetes) - a poorly known and overlooked species in Europe and Russia. *Nordic Journal of Botany* 35: 595-601. <http://dx.doi.org/10.1111/njb.01222>

Pena-Diaz P., **Vancová M. KPA**, Resl C., Field M., **Lukeš J. KMB** 2017. A leucine aminopeptidase is involved in kinetoplast DNA segregation in *Trypanosoma brucei*. *PLoS Pathogens* 13: nestránkováno. <http://dx.doi.org/10.1371/journal.ppat.1006310>

**Perez Carmona C. KBO**, **De Bello F. KBO**, Sasaki T., Uchida K., Partel M. 2017. Towards a Common Toolbox for Rarity: A Response to Violle et al.. *Trends in Ecology and Evolution* 32: 889-891.

**Perez Carmona C. KBO**, Guerrero I., Morales M., Onate J., Peco B. 2017. Assessing vulnerability of functional diversity to species loss: a case study in Mediterranean agricultural systems. *Functional Ecology* 31: 427-435. <http://dx.doi.org/10.1111/1365-2435.12709>

Petrusek A., Pešek P., **Leština D. KZO**, Martin P., Fischer D., Kozák P., Vlach P. 2017. Mitochondrial DNA provides evidence of a double origin for the stone crayfish *Austropotamobius torrentium* in the Elbe basin. *Limnologica* 62: 77-83. <http://dx.doi.org/10.1016/j.limno.2016.11.004>

Pilarska D., Takov D., Hylis M., Radek R., **Fiala I. KPA**, Solter L., Linde A. 2017. Natural occurrence of microsporidia infecting Lepidoptera in Bulgaria. *Acta Parasitologica* 62: 858-869. <http://dx.doi.org/10.1515/ap-2017-0104>

**Pinguet Y. KBO**, Gross N., Maestre F., Maire V., **De Bello F. KBO**, Fonseca C., Kattge J., **Valencia Gomez E. KBO**, **Lepš J. KBO**, Liancourt P. 2017. Testing the environmental filtering concept in global drylands. *Journal of Ecology* 105: 1058-1069. <http://dx.doi.org/10.1111/1365-2745.12735>

Pinseel E., Van de Vijver B., **Kavan J. CPE**, Verleyen E., **Kopalová K. CPE** 2017. Diversity, ecology and community structure of the freshwater littoral diatom flora from Petuniabukta (Spitsbergen). *Polar Biology* 40: 533-551. <http://dx.doi.org/10.1007/s00300-016-1976-0>

Pinseel E., Vanormelingen P., Hamilton P., Vyverman W., Van de Vijver B., **Kopalová K. CPE** 2017. Molecular and morphological characterization of the *Achnanthidium minutissimum* complex (Bacillariophyta) in Petuniabukta (Spitsbergen, High Arctic) including the description of *A. digitatum* sp nov.. *European Journal of Phycology* 52: 264-280. <http://dx.doi.org/10.1080/09670262.2017.1283540>

**Pistone D. KPA**, Pajoro M., **Nováková E. KPA**, Vicari N., Gaiardelli C., Vigano R., Luzzago C., Montagna M., Lanfranchi P. 2017. Ticks and bacterial tick-borne pathogens in Piemonte region, Northwest Italy. *Experimental and Applied Acarology* 73: 477-491. <http://dx.doi.org/10.1007/s10493-017-0202-2>

Pitsch G., Adamec L., Dirren S., Nitsche F., Simek K., **Sirová D. KBE**, Posch T. 2017. The Green *Tetrahymena utriculariae* n. sp (Ciliophora, Oligohymenophorea) with Its Endosymbiotic Algae (*Micractinium* sp.), Living in Traps of a Carnivorous Aquatic Plant. *Journal of Eukaryotic Microbiology* 64: 322-335. <http://dx.doi.org/10.1111/jeu.12369>

**Plowman NS. KZO**, Hood A., **Moses J. KZO**, **Redmond C. KZO**, **Novotný V. KZO**, Klimes P., **Fayle TM. KZO** 2017. Network reorganization and breakdown of an ant - plant protection mutualism with elevation. Proceedings of the Royal Society of London Series B - Biological Sciences 284: nestránkováno. <http://dx.doi.org/10.1098/rspb.2016.2564>

Poikane S., Ritterbusch D., Argillier C., Bialokoz W., **Blabolil P. KBE**, Breine J., Jaarsma N., Krause T., Kubecka J., Lauridsen T., Noges P., Peirson G., Virbickas T. 2017. Response of fish communities to multiple pressures: Development of a total anthropogenic pressure intensity index. Science of the Total Environment 586: 502-511.  
<http://dx.doi.org/10.1016/j.scitotenv.2017.01.211>

**Porcal P. KBE**, Frejlachova K., Kopacek J., Nedoma J., **Šavrdochová T. UCH** 2017. Photochemical cleaving of allochthonous organic-metal complexes contributes to phosphorus immobilization in surface waters. Chemosphere 167: 374-381.  
<http://dx.doi.org/10.1016/j.chemosphere.2016.10.022>

Pouska V., **Macek P. CPE**, Zibarova L., Ostrow H. 2017. How does the richness of wood-decaying fungi relate to wood microclimate?. Fungal Ecology 27: 178-181. <http://dx.doi.org/10.1016/j.funeco.2016.06.006>

**Prach K. KBO**, Tichy L., **Vítovcová K. KBO**, **Řehounková K. KBO** 2017. Participation of the Czech flora in succession at disturbed sites: quantifying species' colonization ability. Preslia : časopis České botanické společnosti 89: 87-100.  
<http://dx.doi.org/10.23855/preslia.2017.087>

Price J., Tamme R., Gazol A., **De Bello F. KBO**, Takkis K., Uria-Diez J., Kasari L., Partel M. 2017. Within-community environmental variability drives trait variability in species-rich grasslands. Journal of Vegetation Science 28: 303-312.  
<http://dx.doi.org/10.1111/jvs.12487>

Prochazkova T., Sychrova E., Javurkova B., Vecerkova J., Kohoutek J., **Lepšová-Skácelová O. KBO**, Blaha L., Hilscherova K. 2017. Phytoestrogens and sterols in waters with cyanobacterial blooms - Analytical methods and estrogenic potencies. Chemosphere 170: 104-112. <http://dx.doi.org/10.1016/j.chemosphere.2016.12.006>

**Průchová A. KZO**, **Jaška P. KZO**, Linhart P. 2017. Cues to individual identity in songs of songbirds: testing general song characteristics in Chiffchaffs *Phylloscopus collybita*. Journal of Ornithology 158: 911-924.  
<http://dx.doi.org/10.1007/s10336-017-1455-6>

**Pushkareva E. CPE**, **Kvíderová J. CPE**, Simek M., **Elster J. CPE** 2017. Nitrogen fixation and diurnal changes of photosynthetic activity in Arctic soil crusts at different development stage. European Journal of Soil Biology 79: 21-30.  
<http://dx.doi.org/10.1016/j.ejsobi.2017.02.002>

Rappe-George M., **Choma M. KBE**, **Čapek P. KBE**, Borjesson G., **Kaštovská E. KBE**, **Šantrůčková H. KBE**, Gardenas A. 2017. Indications that long-term nitrogen loading limits carbon resources for soil microbes. Soil Biology & Biochemistry 115: 310-321. <http://dx.doi.org/10.1016/j.soilbio.2017.07.015>

Raschmanova N., **Žurovcová M. KMB**, Kovac L., Pauculova L., Sustr V., **Jarošová A. KZO**, **Chundelová D. KMB** 2017. The cold-adapted population of *Folsomia manolachei* (Hexapoda, Collembola) from a glaciated karst doline of Central Europe: evidence for a cryptic species?. Journal of Zoological Systematics and Evolutionary Research 55: 19-28.  
<http://dx.doi.org/10.1111/jzs.12150>

Rehakova K., Capkova K., Dvorsky M., Kopecky M., Altman J., **Šmilauer P. KBE**, **Doležal J. KBO** 2017. Interactions between soil phototrophs and vascular plants in Himalayan cold deserts. Soil Biology & Biochemistry 115: 568-578.  
<http://dx.doi.org/10.1016/j.soilbio.2017.05.020>

**Rezková M. KME**, **Kopecký J. KME** 2017. Anti-tumour necrosis factor activity in saliva of various tick species and its appearance during the feeding period. Folia Parasitologica 64: nestránkováno. <http://dx.doi.org/10.14411/fp.2017.032>

**Rhee J. KEBR**, Horie T., Sasano S., Nakahara Y., Katsuhara M. 2017. Identification of an H<sub>2</sub>O<sub>2</sub> permeable PIP aquaporin in barley and a serine residue promoting H<sub>2</sub>O<sub>2</sub> transport. Physiologia Plantarum 159: 120-128.  
<http://dx.doi.org/10.1111/ppl.12508>

Roslin T., Hardwick B., **Novotný V. KZO**, Petry W., Andrew N., Asmus A., Barrio I., Basset Y., Boesing A., Bonebrake T., Cameron E., Dattilo W., Donoso D., Drozd P., Gray C., Hik D., Hill S., Hopkins T., Huang S., Koane B., Laird-Hopkins B., Laukkonen L., Lewis O., Milne S., Mwesige I., Nakamura A., Nell C., Nichols E., Prokurat A., Sam K., Schmidt N., Slade A., Slade V., Suchankova A., Teder T., van Nouhuys S., Vandvik V., Weissflog A., Zhukovich V., Slade E. 2017. Higher predation risk for insect prey at low latitudes and elevations. Science 356: 742-744. <http://dx.doi.org/10.1126/science.aaj1631>

Roszkowska M., Ostrowska M., Stec D., **Janko K. CPE**, Kaczmarek L. 2017. Macrobiotus polypiformis sp nov., a new tardigrade (Macrobiotidae; hufelandi group) from the Ecuadorian Pacific coast, with remarks on the claw abnormalities in eutardigrades. European Journal of Taxonomy 327: 1-19. <http://dx.doi.org/10.5852/ejt.2017.327>

Rota C., Manzano P., **Perez Carmona C. KBO**, Malo J., Peco B. 2017. Plant community assembly in Mediterranean grasslands: understanding the interplay between grazing and spatio-temporal water availability. Journal of Vegetation Science 28: 149-159. <http://dx.doi.org/10.1111/jvs.12470>

Roubicek T., Valdman J. **UMB** 2017. Stress-driven solution to rate-independent elasto-plasticity with damage at small strains and its computer implementation. *Mathematics and Mechanics of Solids* 22: 1267-1287.

<http://dx.doi.org/10.1177/1081286515627674>

Rubio M., Gaston K., McKenney K., Fleming I., Paris Z. **KMB**, Limbach P., Alfonzo J. 2017. Editing and methylation at a single site by functionally interdependent activities. *Nature* 542: 494-497. <http://dx.doi.org/10.1038/nature21396>

Rueckert S., Horák A. **KMB** 2017. Archigregarines of the English Channel revisited: New molecular data on Selenidium species including early described and new species and the uncertainties of phylogenetic relationships. *PLoS One* 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0187430>

Rychtáriková R., Náhlík T., Shi K., Malakhova D., UFY, Macháček P., Smaha R., Urban J., Štys D. 2017. Super-resolved 3-D imaging of live cells' organelles from bright-field photon transmission micrographs. *Ultramicroscopy* 179: 1-14. <http://dx.doi.org/10.1016/j.ultramic.2017.03.018>

Rymesova D., Kralova T., Promerova M., Bryja J., Tomasek O., Svobodova J., Šmilauer P. **KBE**, Salek M., Albrecht T. 2017. Mate choice for major histocompatibility complex complementarity in a strictly monogamous bird, the grey partridge (*Perdix perdix*). *Frontiers in Zoology* 14: nestránkováno. <http://dx.doi.org/10.1186/s12983-017-0194-0>

Říhová J. **KPA**, Nováková E. **KPA**, Husník F. **KPA**, Hypša V. **KPA** 2017. Legionella Becoming a Mutualist: Adaptive Processes Shaping the Genome of Symbiont in the Louse *Polyplax serrata*. *Genome Biology and Evolution* 9: 2946-2957. <http://dx.doi.org/10.1093/gbe/evx217>

Saar L., De Bello F. **KBO**, Partel M., Helm A. 2017. Trait assembly in grasslands depends on habitat history and spatial scale. *Oecologia* 184: 1-12. <http://dx.doi.org/10.1007/s00442-017-3812-9>

Saber A., Cantonati M., Mareš J. **KBO**, Anesi A., Guella G. 2017. Polyphasic characterization of *Westiellopsis prolifica* (Hapalosiphonaceae, Cyanobacteria) from the El-Farafra Oasis (Western Desert, Egypt). *Phycologia* 56: 697-709. <http://dx.doi.org/10.2216/16-107>

Sajdllová Z. **KBE**, Juza T., Frouzova J., Sed'a J., Cech M. 2017. Bathypelagic percid fry, a strongly predominating fry community in a deep European reservoir. *Hydrobiologia* 787: 341-352. <http://dx.doi.org/10.1007/s10750-016-2978-1>

Sam K. **KZO**, Čtvrtěčka R. **KZO**, Miller S., Rosati M., Molem K., Damas K., Gewa B., Novotný V. **KZO** 2017. Low host specificity and abundance of frugivorous lepidoptera in the lowland rain forests of Papua New Guinea. *PLoS One* 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0171843>

Sam K. **KZO**, Koane B., Jeppy S., Sýkorová J. **KZO**, Novotný V. **KZO** 2017. Diet of land birds along an elevational gradient in Papua New Guinea. *Scientific Reports* 7: nestránkováno. <http://dx.doi.org/10.1038/srep44018>

Sauer A., Fritsch E., Undorf-Spahn K., Nguyen P. **KMB**, Marec F., Heckel D., Jehle J. 2017. Novel resistance to *Cydia pomonella* granulovirus (CpGV) in codling moth shows autosomal and dominant inheritance and confers cross-resistance to different CpGV genome groups. *PLoS One* 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0179157>

Segar ST. **KZO**, Wolf M. **KZO**, Isua B., Sisol M., Redmond C. **KZO**, Rosati M., Gewa B., Molem K., Dahl ChN. **KZO**, Holloway J., Basset YF. **KZO**, Miller S., Weiblen G., Salminen J., Novotný V. **KZO** 2017. Variably hungry caterpillars: predictive models and foliar chemistry suggest how to eat a rainforest. *Proceedings of the Royal Society of London Series B - Biological Sciences* 284: nestránkováno. <http://dx.doi.org/10.1098/rspb.2017.1803>

Segar ST. **KZO**, Wolf M. **KZO**, Zima J., Isua B., Sisol M., Sam L., Sam K. **KZO**, Souto Vilarós D. **KZO**, Novotný V. **KZO** 2017. Speciation in a keystone plant genus is driven by elevation: a case study in New Guinean *Ficus*. *Journal of Evolutionary Biology* 30: 512-523. <http://dx.doi.org/10.1111/jeb.13020>

Selinger M. **KMB**, Wilkie G., Tong L., Gu Q., Schnettler E., Grubhoffer L. **KPA**, Kohl A. 2017. Analysis of tick-borne encephalitis virus-induced host responses in human cells of neuronal origin and interferon-mediated protection. *Journal of General Virology* 98: 2043-2060. <http://dx.doi.org/10.1099/jgv.0.000853>

Sentis A. **KBE**, Binzer A., Boukal D. **KBE** 2017. Temperature-size responses alter food chain persistence across environmental gradients. *Ecology Letters* 20: 852-862. <http://dx.doi.org/10.1111/ele.12779>

Sentis A. **KBE**, Gemard C., Jaugeon B., Boukal D. **KBE** 2017. Predator diversity and environmental change modify the strengths of trophic and nontrophic interactions. *Global Change Biology* 23: 2629-2640. <http://dx.doi.org/10.1111/gcb.13560>

Seward E., Votypka J., Kment P., Lukeš J. **KMB**, Kelly S. 2017. Description of *Phytomonas oxycareni* n. sp from the Salivary Glands of *Oxycarenus lavaterae*. *Protist* 168: 71-79. <http://dx.doi.org/10.1016/j.protis.2016.11.002>

Shabarova T., Kasalicky V., Šimek K. **KBE**, Nedoma J., Znachor P. **KBE**, Posch T., Pernthaler J., Salcher M. 2017. Distribution and ecological preferences of the freshwater lineage LimA (genus *Limnohabitans*) revealed by a new double hybridization approach. *Environmental Microbiology* 19: 1296-1309. <http://dx.doi.org/10.1111/1462-2920.13663>

Shaik AH. **KZO**, Mishra A., Sehnal F. **KZO** 2017. Silk recycling in larvae of the wax moth, *Galleria mellonella* (Lepidoptera):

Pyralidae). European Journal of Entomology 114: 61-65. <http://dx.doi.org/10.14411/eje.2017.009>

Shaik H., Mishra A., **Kodrík D. KZO** 2017. Beneficial effect of adipokinetic hormone on neuromuscular paralysis in insect body elicited by braconid wasp venom. Comparative Biochemistry and Physiology C - Toxicology and Pharmacology 196: 11-18. <http://dx.doi.org/10.1016/j.cbpc.2017.02.011>

Shalygin S., Shalygina R., **Johansen JR. KBO**, Pietrasiaik N., **Berrendero Goméz E. KBO**, Bohunicka M., **Mareš J. KBO**, Sheil C. 2017. CYANOMARGARITA GEN. NOV (NOSTOCALES, CYANOBACTERIA): CONVERGENT EVOLUTION RESULTING IN A CRYPTIC GENUS. Journal of Phycology 53: 762-777. <http://dx.doi.org/10.1111/jpy.12542>

Shlyk O., Samish I., Matenova M., **Dulebo A.**, **Poláková H. UFY**, **Kaftan D. KEBR**, Scherz A. 2017. A single residue controls electron transfer gating in photosynthetic reaction centers. Scientific Reports 7: nestránkováno. <http://dx.doi.org/10.1038/srep44580>

Schielke C., Burda H., Henning Y., **Okrouhlík J. KZO**, Begall S. 2017. Higher resting metabolic rate in long-lived breeding Ansell's mole-rats (*Fukomys anselli*). Frontiers in Zoology 14: nestránkováno. <http://dx.doi.org/10.1186/s12983-017-0229-6>

Schoeb C., **Macek P. CPE**, Piston N., Kikvidze Z., Pugnaire F. 2017. A trait-based approach to understand the consequences of specific plant interactions for community structure. Journal of Vegetation Science 28: 696-704. <http://dx.doi.org/10.1111/jvs.12523>

Silva Benavides A., Ranglova K., **Malapascua J. UCH**, **UFY**, **Masojídek J. UCH**, Torzillo G. 2017. Diurnal changes of photosynthesis and growth of *Arthrospira platensis* cultured in a thin-layer cascade and an open pond. Algal Research-Biomass Biofuels and Bioproducts 28: 48-56. <http://dx.doi.org/10.1016/j.algal.2017.10.007>

**Skalický T. KMB**, Dobakova E., Wheeler R., Tesarova M., Flegontov P., Jirsova D., Votypka J., Yurchenko V., Ayala F., **Lukeš J. KMB** 2017. Extensive flagellar remodeling during the complex life cycle of &ITParatrypanosoma&IT, an early-branching trypanosomatid. Proceedings of The National Academy of Sciences of The United States of America 114: 11757-11762. <http://dx.doi.org/10.1073/pnas.1712311114>

**Sládeček F. KZO**, **Segar S. KZO**, Lee C., Wall R., **Konvička M. KZO** 2017. Temporal Segregation between Dung-Inhabiting Beetle and Fly Species. PLoS One 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0170426>

**Sládeček F. KZO**, Sulakova H., **Konvička M. KZO** 2017. Temporal segregations in the surface community of an ephemeral habitat: Time separates the potential competitors of coprophilous Diptera. Entomological Science 20: 111-121. <http://dx.doi.org/10.1111/ens.12240>

**Sobotka R. KMB, UCH**, Esson H., **Koník P. UCH**, **Trsková E. UCH**, Moravcova L., **Horák A. KMB**, Dufkova P., **Oborník M. KMB** 2017. Extensive gain and loss of photosystem I subunits in chromerid algae, photosynthetic relatives of apicomplexans. Scientific Reports 7: nestránkováno. <http://dx.doi.org/10.1038/s41598-017-13575-x>

Sohar K., Altman J., Leheckova E., **Doležal J. KBO** 2017. Growth-climate relationships of Himalayan conifers along elevational and latitudinal gradients. International Journal of Climatology 37: 2593-2605. <http://dx.doi.org/10.1002/joc.4867>

Soldanova M., Georgieva S., **Roháčová J. KPA**, Knudsen R., kuhn J., Henriksen E., Siwertsson A., Shaw J., Kuris A., Amundsen P., **Scholz T. KPA**, Lafferty K., Kostadinova A. 2017. Molecular analyses reveal high species diversity of trematodes in a sub-Arctic lake. International Journal for Parasitology 47: 327-345. <http://dx.doi.org/10.1016/j.ijpara.2016.12.008>

Stajerova K., **Šmilauer P. KBE**, Bruna J., Pysek P. 2017. Distribution of invasive plants in urban environment is strongly spatially structured. Landscape Ecology 32: 681-692. <http://dx.doi.org/10.1007/s10980-016-0480-9>

Stolarik T., Hedtke B., **Šantrůček J. KEBR**, Ilik P., Grimm B., Pavlovic A. 2017. Transcriptional and post-translational control of chlorophyll biosynthesis by dark-operative protochlorophyllide oxidoreductase in Norway spruce. Photosynthesis Research 132: 165-179. <http://dx.doi.org/10.1007/s11120-017-0354-2>

**Straňák V. UFY**, **Kratochvíl J. UFY**, Olejnicek J., Ksirova P., **Sezemský P. UFY**, Cada M., Hubicka Z. 2017. Enhanced oxidation of TiO<sub>2</sub> films prepared by high power impulse magnetron sputtering running in metallic mode. Journal of Applied Physics 121: nestránkováno. <http://dx.doi.org/10.1063/1.4977825>

**Strnad M. KPA**, Honig V., Ruzek D., **Grubhoffer L. KPA**, **Rego ROM. KPA** 2017. Europe-Wide Meta-Analysis of Borrelia burgdorferi Sensu Lato Prevalence in Questing *Ixodes ricinus* Ticks. Applied and Environmental Microbiology 83: nestránkováno. <http://dx.doi.org/10.1128/AEM.00609-17>

Strutzenberger P., Brehm G., Gottsberger B., Bodner F., **Seifert CL. KZO**, Fiedler K. 2017. Diversification rates, host plant shifts and an updated molecular phylogeny of Andean Eois moths (Lepidoptera: Geometridae). PLoS One 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0188430>

Suzuki T., Fujibayashi M., Hataya T., Taneda A., He Y., Tsushima T., Duraisamy G., **Siglová K. KMB**, Matousek J., Sano T. 2017. Characterization of host-dependent mutations of apple fruit crinkle viroid replicating in newly identified experimental hosts suggests maintenance of stem-loop structures in the left-hand half of the molecule is important for replication. Journal of

General Virology 98: 506-516. <http://dx.doi.org/10.1099/jgv.0.000693>

**Sviridova E. UCH**, Rezacova P., Bondar A., Veverka V., Novak P., Schenk G., Svergun D., **Kutá Smatanová I. UCH**, Bumba L. 2017. Structural basis of the interaction between the putative adhesion-involved and iron-regulated FrpD and FrpC proteins of *Neisseria meningitidis*. *Scientific Reports* 7: nestránkováno. <http://dx.doi.org/10.1038/srep40408>

**Svobodová Z. KBE**, Burkness E., Habustova O., Hutchison W. 2017. Predator Preference for Bt-Fed Spodoptera frugiperda (Lepidoptera: Noctuidae) Prey: Implications for Insect Resistance Management in Bt Maize Seed Blends. *Journal of Economic Entomology* 110: 1317-1325. <http://dx.doi.org/10.1093/jee/tox098>

**Svobodová Z. KBE**, Shu Y., Habustova O., Romeis J., Meissle M. 2017. Stacked Bt maize and arthropod predators: exposure to insecticidal Cry proteins and potential hazards. *Proceedings of the Royal Society of London Series B - Biological Sciences* 284: nestránkováno. <http://dx.doi.org/10.1098/rspb.2017.0440>

**Syrová M. KZO**, Policht R., Linhart P. KZO, Spinka M. 2017. Ontogeny of individual and litter identity signaling in grunts of piglets. *Journal of the Acoustical Society of America* 142: 3116-3121. <http://dx.doi.org/10.1121/1.5010330>

**Szefer P. KZO**, Perez Carmona C. KBO, Chmel K. KZO, Konečná M. KBO, Libra M. KZO, Molem K., **Novotný V. KZO**, Segar ST. KZO, Švamberková E. KBO, Topliceanu T., Lepš J. KBO 2017. Determinants of litter decomposition rates in a tropical forest: functional traits, phylogeny and ecological succession. *Oikos* 126: 1101-1111. <http://dx.doi.org/10.1111/oik.03670>

**Šebela D. UFY**, Turoczy Z., Olejnickova J., Kumsta M., Sotolar R. 2017. Effect of Ambient Sunlight Intensity on the Temporal Phenolic Profiles of *Vitis Vitifera* L. Cv. Chardonnay During the Ripening Season - A Field Study. *South African Journal of Enology and Viticulture* 38: 94-102.

**Šimek K. KBE**, Pitsch G., Salcher M., **Sirová D. KBE**, Shabarova T., Adamec L., Posch T. 2017. Ecological Traits of the Algae-Bearing Tetrahymena utriculariae (Ciliophora) from Traps of the Aquatic Carnivorous Plant *Utricularia reflexa*. *Journal of Eukaryotic Microbiology* 64: 336-348. <http://dx.doi.org/10.1111/jeu.12368>

**Šimek M. KBE**, Elhottova D., Mench M., Giagnoni L., Nannipieri P., Renella G. 2017. Greenhouse gas emissions from a Cu-contaminated soil remediated by in situ stabilization and phytomanaged by a mixed stand of poplar, willows, and false indigo-bush. *International Journal of Phytoremediation* 19: 976-984. <http://dx.doi.org/10.1080/15226514.2016.1267706>

**Šklíba J. KZO**, **Vlasatá T. KZO**, **Lóvy M. KZO**, **Hrouzková E. KZO**, Meheretu Y., Sillero-Zubiri C., **Šumbera R. KZO** 2017. Ecological role of the giant root-rat (*Tachyoryctes macrocephalus*) in the Afroalpine ecosystem. *Integrative Zoology* 12: 333-344. <http://dx.doi.org/10.1111/1749-4877.12241>

**Šlouf V. UFY**, **Kuznetsova V. UFY**, **Fuciman M. UFY**, de Carbon C., Wilson A., Kirilovsky D., **Polívka T. UFY** 2017. Ultrafast spectroscopy tracks carotenoid configurations in the orange and red carotenoid proteins from cyanobacteria. *Photosynthesis Research* 131: 105-117. <http://dx.doi.org/10.1007/s11120-016-0302-6>

**Šmejkal M. KBE**, Baran R., Blabolil P., Vejřík L., Prchalová M., **Bartoň D. KZO**, **Mrkvíčka T. EF/KMI**, Kubečka J. 2017. Early life-history predator-prey reversal in two cyprinid fishes. *Scientific Reports* 7: nestránkováno. <http://dx.doi.org/10.1038/s41598-017-07339-w>

**Šmejkal M. KBE**, Ricard D., Vejrik L., **Mrkvíčka T. EF/KMI**, **Vebrová L. KBE**, Baran R., Blabolil P., Sajdlova Z., Vejrikova I., Prchalova M., Kubecka J. 2017. Seasonal and daily protandry in a cyprinid fish. *Scientific Reports* 7: nestránkováno. <http://dx.doi.org/10.1038/s41598-017-04827-x>

**Šochová E. KPA**, **Husník F. KPA**, **Nováková E. KPA**, Halajian A., **Hypša V. KPA** 2017. Arsenophonus and Sodalis replacements shape evolution of symbiosis in louse flies. *PeerJ* 5: nestránkováno. <http://dx.doi.org/10.7717/peerj.4099>

**Šorf M. KBE**, Cabova M., Rychtecky P. 2017. Environmentally-induced plasticity of life history parameters in the cladoceran *Simocephalus vetulus*. *Limnologica* 66: 40-43. <http://dx.doi.org/10.1016/j.limno.2017.07.003>

**Štefková K. KZO**, **Okrouhlík J. KZO**, **Doležal P. KZO** 2017. Development and survival of the spruce bark beetle, *Ips typographus* (Coleoptera: Curculionidae: Scolytinae) at low temperatures in the laboratory and the field. *European Journal of Entomology* 114: 1-6. <http://dx.doi.org/10.14411/eje.2017.001>

**Štenclová L. KBO**, Fucikova K., **Kaštovský J. KBO**, **Pažoutová M. KBO** 2017. Molecular and morphological delimitation and generic classification of the family Oocystaceae (Trebouxiophyceae, Chlorophyta). *Journal of Phycology* 53: 1263-1282.

**Švamberková E. KBO**, **Vítová A. KBO**, Lepš J. KBO 2017. The role of biotic interactions in plant community assembly: What is the community species pool?. *Acta Oecologica* 85: 150-156. <http://dx.doi.org/10.1016/j.actao.2017.10.011>

Tacail T., **Kovačíková L. KZO**, **LAPE**, Bruzek J., Balter V. 2017. Spatial distribution of trace element Ca-normalized ratios in primary and permanent human tooth enamel. *Science of the Total Environment* 603: 308-318.

<http://dx.doi.org/10.1016/j.scitotenv.2017.06.021>

Taherkhani F., **Minofar B. UCH**, **UFY** 2017. Effect of Nitrogen Doping on Glass Transition and Electrical Conductivity of [EMIM] [PF6] Ionic Liquid Encapsulated in a Zigzag Carbon Nanotube. *Journal of Physical Chemistry C* 121: 15493-15508.

<http://dx.doi.org/10.1021/acs.jpcc.7b00911>

Tanifuji G., Cenci U., Moog D., Dean S., Nakayama T., David V., Fiala I., Curtis B., Sibbald S., Onodera N., Colp M., Flegontov P., Johnson-MacKinnon J., McPhee M., Inagaki Y., Hashimoto T., Kelly S., Gull K., Lukeš J. KMB, Archibald J. 2017. Genome sequencing reveals metabolic and cellular interdependence in an amoeba-kinetoplastid symbiosis. *Scientific Reports* 7: nestránkováno. <http://dx.doi.org/10.1038/s41598-017-11866-x>

Tavsanoglu U., Šorf M. KBE, Stefanidis K., Brucet S., Turkan S., Agasild H., Bahö D., Scharfenberger U., Hejzlar J., Papastergiadou E., Adrian R., Angeler D., Zingel P., Cakiroglu A., Ozen A., Drakare S., Sondergaard M., Jeppesen E., Beklioglu M. 2017. Effects of nutrient and water level changes on the composition and size structure of zooplankton communities in shallow lakes under different climatic conditions: a pan-European mesocosm experiment. *Aquatic Ecology* 51: 257-273. <http://dx.doi.org/10.1007/s10452-017-9615-6>

Těšitel J. KBO, Mládek J. KBO, Horník J., Těšitelová T. KBO, Adamec V. KBO, Tichý L. 2017. Suppressing competitive dominants and community restoration with native parasitic plants using the hemiparasitic Rhinanthus alectorolophus and the dominant grass Calamagrostis epigejos. *Journal of Applied Ecology* 54: 1487-1495. <http://dx.doi.org/10.1111/1365-2664.12889>

Theischinger G., Richards S., Toko P. KZO 2017. Bironides ypsilon sp nov and Nannophlebia ballerina sp nov., two new stream-dwelling dragonflies from southern Papua New Guinea (Odonata: Libellulidae). *Odonatologica* 46: 331-349. <http://dx.doi.org/10.5281/zenodo.1040322>

Tilstone G., Sediva B., Tarhan G., Kaňa R. UCH, Prášil O. UCH 2017. Effect of CO<sub>2</sub> enrichment on phytoplankton photosynthesis in the North Atlantic sub-tropical gyre. *Progress in Oceanography* 158: 76-89. <http://dx.doi.org/10.1016/j.pocean.2016.12.005>

Tomcal A., Kyselova V., Schneedorferova I., Opekarova I., Moos M., Urajova P., Kručinská J. KMB, Oborník M. KMB 2017. Separation and identification of lipids in the photosynthetic cousins of Apicomplexa Chromera velia and Vitrella brassicaformis. *Journal of Separation Science* 40: 3402-3413. <http://dx.doi.org/10.1002/jssc.201700171>

Traba J., Iranzo E., Perez Carmona C. KBO, Malo J. 2017. Realised niche changes in a native herbivore assemblage associated with the presence of livestock. *Oikos* 126: 1400-1409. <http://dx.doi.org/10.1111/oik.04066>

Tuser M., Picek T. KBE, Sajdlova Z., Juza T., Muska M., Frouzava J. 2017. Seasonal and Spatial Dynamics of Gas Ebullition in a Temperate Water-Storage Reservoir. *Water Resources Research* 53: 8266-8276. <http://dx.doi.org/10.1002/2017WR020694>

Týč J. KMB, Novotna L., Pena-Diaz P., Maslov D., Lukeš J. KMB 2017. RSM22, mtYsxC and PNKD-like proteins are required for mitochondrial translation in Trypanosoma brucei. *Mitochondrion* 34: 67-74. <http://dx.doi.org/10.1016/j.mito.2017.01.003>

Tymí T. CPE, Lares-Jimenez L., Kostka M. KPA, Dykova I. 2017. Neovahlkampfia nana n. sp Reinforcing an Underrepresented Subclade of Tetramitia, Heterolobosea. *Journal of Eukaryotic Microbiology* 64: 78-87. <http://dx.doi.org/10.1111/jeu.12341>

Tymí T. CPE, KPA, Dykova I. 2017. Phylogeny and taxonomy of new and re-examined strains of Tubulininea (Amoebozoa). *European Journal of Protistology* 61: 41-47. <http://dx.doi.org/10.1016/j.ejop.2017.08.002>

Valcarcel V., Guzman B., Garcia-Medina N. KBO, Vargas P., Wen J. 2017. Phylogenetic and paleobotanical evidence for late Miocene diversification of the Tertiary subtropical lineage of ivies (*Hedera* L., Araliaceae). *BMC Evolutionary Biology* 17: nestránkováno. <http://dx.doi.org/10.1186/s12862-017-0984-1>

van der Weele R., Hrivniak L. KZO, Kappert J., Manko P., Shamshev I., Obona J. 2017. Brachystomatidae, Empididae and Hybotidae (Diptera) of Uzh River Basin, with additions to checklists of Ukraine. *Annales de la Société entomologique de France* 53: 92-98. <http://dx.doi.org/10.1080/00379271.2017.1304178>

Vancová M. KPA, Rudenko N., Vanecek J., Golovchenko M., Strnad M. KPA, Rego ROM. KPA, Tichá L. KPA, Grubhoffer L. KPA, Nebesarova J. 2017. Pleomorphism and Viability of the Lyme Disease Pathogen *Borrelia burgdorferi* Exposed to Physiological Stress Conditions: A Correlative Cryo-Fluorescence and Cryo-Scanning Electron Microscopy Study. *Frontiers in Microbiology* 8: nestránkováno. <http://dx.doi.org/10.3389/fmicb.2017.00596>

Vasek M., Vejřík L. KZO, Vejříková I. KBE, Smejkal M., Baran R., Muska M., Kubecka J., Peterka J. 2017. Development of non-lethal monitoring of stable isotopes in asp (*Leuciscus aspius*): a comparison of muscle, fin and scale tissues. *Hydrobiologia* 785: 327-335. <http://dx.doi.org/10.1007/s10750-016-2940-2>

Vašutová M. KBO, Edwards-Jonasova M., Baldrian P., Cermak M., Cudlin P. 2017. Distinct environmental variables drive the community composition of mycorrhizal and saprotrophic fungi at the alpine treeline ecotone. *Fungal Ecology* 27: 116-124. <http://dx.doi.org/10.1016/j.funeco.2016.08.010>

Vávra J. KPA, Hyliš M., Fiala I. KPA, Sacherova V., Vossbrinck C. 2017. Microsporidian genus Berwaldia (Opisthosporidia, Microsporidia), infecting daphnids (Crustacea, Branchiopoda): Biology, structure, molecular phylogeny and description of two new species. *European Journal of Protistology* 61: 1-12. <http://dx.doi.org/10.1016/j.ejop.2017.07.005>

Vejřík L. KZO, Vejrikova I., Kovářová L., Sajdlova Z., Chung S., Smejkal M., Peterka J., Čech M. 2017. Thirty-Year-Old Paradigm

about Unpalatable Perch Egg Strands Disclaimed by the Freshwater Top-Predator, the European Catfish (*Silurus glanis*). PLoS One 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0169000>

**Vejřík L. KZO**, Vejříková I., Blabolil P., Eloranta A., Kocvara L., Peterka J., Sajdlova Z., Chung S., Smejkal M., Kiljunen M., Cech M. 2017. European catfish (*Silurus glanis*) as a freshwater apex predator drives ecosystem via its diet adaptability. Scientific Reports 7: nestránkováno. <http://dx.doi.org/10.1038/s41598-017-16169-9>

**Vejříková I. KBE**, Eloranta A., Vejřík L., Smejkal M., Cech M., Sajdlova Z., Frouzova J., Kiljunen M., Peterka J. 2017. Macrophytes shape trophic niche variation among generalist fishes. PLoS One 12: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0177114>

**Veselý L. Boukal D. KBE**, Buřič M., Kozák P., Kouba A., **Sentis A. KBE** 2017. Effects of prey density, temperature and predator diversity on nonconsumptive predator-driven mortality in a freshwater food web. Scientific Reports 7: nestránkováno. <http://dx.doi.org/10.1038/s41598-017-17998-4>

**Veselý P. KZO**, Ernestova B., **Nedvěd O. KZO**, **Fuchs R. KZO** 2017. Do predator energy demands or previous exposure influence protection by aposematic coloration of prey?. Current Zoology 63: 259-267. <http://dx.doi.org/10.1093/cz/zow057>

**Viglasova S., Nedvěd O. KZO**, Zach P., Kulfan J., Parak M., Honek A., Martinkova Z., Roy H. 2017. Species assemblages of ladybirds including the harlequin ladybird *Harmonia axyridis*: a comparison at large spatial scale in urban habitats. Biocontrol 62: 409-421. <http://dx.doi.org/10.1007/s10526-017-9793-0>

**Vicherová E. KBO**, Hajek M., Šmilauer P. KBE, Hájek T. KEBR 2017. Sphagnum establishment in alkaline fens: Importance of weather and water chemistry. Science of the Total Environment 580: 1429-1438.

<http://dx.doi.org/10.1016/j.scitotenv.2016.12.109>

**Vitale R., Zhyrova A. UFY**, Fortuna J., de Noord O., Ferrer A., Martens H. 2017. On-The-Fly Processing of continuous high-dimensional data streams. Chemometrics and Intelligent Laboratory Systems 161: 118-129.

<http://dx.doi.org/10.1016/j.chemolab.2016.11.003>

**Vítová A. KBO**, Macek P. CPE, Lepš J. KBO 2017. Disentangling the interplay of generative and vegetative propagation among different functional groups during gap colonization in meadows. Functional Ecology 31: 458-468.

<http://dx.doi.org/10.1111/1365-2435.12731>

**Vlasanek P., Bartoňová A. KZO**, Marec F. KMB, Konvička M. KZO 2017. Elusive *Parnassius mnemosyne* (Linnaeus, 1758) larvae: habitat selection, sex determination and sex ratio (Lepidoptera: Papilionidae). SHILAP Revista de Lepidopterología 45: 561-569.

**Vlasatá T. KZO**, Šklíba J. KZO, Lóvy M. KZO, Meheretu Y., Sillero-Zubiri C., Šumbera R. KZO 2017. Daily activity patterns in the giant root rat (*Tachyoryctes macrocephalus*), a fossorial rodent from the Afro-alpine zone of the Bale Mountains, Ethiopia. Journal of Zoology 302: 157-163. <http://dx.doi.org/10.1111/jzo.12441>

**Vlašáneková A. KZO**, Padysakova E., Bartos M., Mengual X., **Janečková P. KBO**, Janecek S. 2017. The nectar spur is not only a simple specialization for long-proboscid pollinators. New Phytologist 215: 1574-1581.

<http://dx.doi.org/10.1111/nph.14677>

**Volf M. KZO**, Kadlec J. KZO, Butterill P. KZO, Novotný V. KZO 2017. Host phylogeny and nutrient content drive galler diversity and abundance on willows. Ecological Entomology 42: 685-688. <http://dx.doi.org/10.1111/een.12420>

**Volf M. KZO**, Pyszko P., Abe T., **Libra M. KZO**, Kotaskova N., Sigut M., Kumar R., **Kaman O. KZO**, **Butterill P. KZO**, Sipos J., Abe H., Fukushima H., Drozd P., Kamata N., Murakami M., **Novotný V. KZO** 2017. Phylogenetic composition of host plant communities drives plant-herbivore food web structure. Journal of Animal Ecology 86: 556-565.

<http://dx.doi.org/10.1111/1365-2656.12646>

**Vondrák J. KBO**, Ismailov A., Urbanavichus G. 2017. Lichens of the family Teloschistaceae in Dagestan, an eastern part of the Caucasian biodiversity hot-spot. Nova Hedwigia 104: 483-498. [http://dx.doi.org/10.1127/nova\\_hedwigia/2016/0387](http://dx.doi.org/10.1127/nova_hedwigia/2016/0387)

**Vondrák J. KBO**, Moniri M., Malicek J., **Košnar J. KBO** 2017. Extensive yellow crusts below limestone overhangs: a new taxon close to a minute epiphytic lichen. Nordic Journal of Botany 35: 368-376. <http://dx.doi.org/10.1111/njb.01371>

**Vondrášková A. KBO**, Fibich P. KBO, Lepš J. KBO, Kaštovský J. KBO 2017. Determinants of cyanobacterial species composition in the splash zone of two Croatian islands. European Journal of Phycology 52: 179-187.

<http://dx.doi.org/10.1080/09670262.2016.1246673>

**Voráčová K. KMB**, Hájek J. KMB, Mareš J. KBO, Uralova P., Kuzma M., Cheel J., Villunger A., Kapuscik A., Bally M., Novak P., **Kabeláč M. UCH**, Krumschnabel G., Lukes M., Voloshko L., Kopecky J., **Hrouzek P. UCH** 2017. The cyanobacterial metabolite nocuolin A is a natural oxadiazine that triggers apoptosis in human cancer cells. PLoS One 12: nestránkováno.

<http://dx.doi.org/10.1371/journal.pone.0172850>

**Voráčová K. KMB**, Paichlova J., **Vicková K. KME**, Hrouzek P. 2017. Screening of cyanobacterial extracts for apoptotic inducers: a combined approach of caspase-3/7 homogeneous assay and time-lapse microscopy. Journal of Applied Phycology 29:

1933-1943. <http://dx.doi.org/10.1007/s10811-017-1122-6>

**Vráblová M. KEBR**, Vrabl D., **Hronková M. KEBR**, **Kubásek J. KEBR**, **Šantrůček J. KEBR** 2017. Stomatal function, density and pattern, and CO<sub>2</sub> assimilation in *Arabidopsis thaliana* tmm1 and sdd1-1 mutants. *Plant Biology* 19: 689-701.  
<http://dx.doi.org/10.1111/plb.12577>

**Vrba P. KZO**, **Nedvěd O. KZO**, **Zahradníčková H. UCH**, **Konvička M. KZO** 2017. TEMPORAL PLASTICITY IN COLD HARDINESS AND CRYOPROTECTANT CONTENTS IN NORTHERN VERSUS TEMPERATE *COLIAS BUTTERFLIES* (LEPIDOPTERA: PIERIDAE). *CryoLetters* 38: 330-338.

Vrba P., **Nedvěd O. KZO**, Zahradnickova H., **Konvička M. KZO** 2017. More complex than expected: Cold hardness and the concentration of cryoprotectants in overwintering larvae of five *Erebia* butterflies (Lepidoptera: Nymphalidae). *European Journal of Entomology* 114: 470-480. <http://dx.doi.org/10.14411/eje.2017.060>

Vrba P., Zapletalova L., Zapletal M., **Konvička M. KZO** 2017. Pre-winter larval activity and feeding behavior of *Erebia aethiops* and *E-cassiooides* in Austrian Alps. *Biologia* 72: 1334-1340. <http://dx.doi.org/10.1515/biolog-2017-0143>

**Vrbová J. KBE** 2017. ŽÍT A NECHAT BÝT: NEVHODNÉ CHOVÁNÍ VYSOKOŠKOLÁKŮ S DŮRAZEM NA AKADEMICKÉ PROSTŘEDÍ. *Československá psychologie* 61: 281-294.

Wallerius M., **Näslund CAJ. KBE**, Koeck B., Johnsson J. 2017. Interspecific association of brown trout (*Salmo trutta*) with non-native brook trout (*Salvelinus fontinalis*) at the fry stage. *Ethology* 123: 933-941. <http://dx.doi.org/10.1111/eth.12692>

Zanata T., Dalsgaard B., Passos F., Cotton P., Roper J., Maruyama P., Fischer E., Schleuning M., Gonzalez A., Vizentin-Bugoni J., Franklin D., Abrahamczyk S., Alarcon R., Araujo A., Araujo F., de Azevedo-Junior S., Baquero A., Boehning-Gaese K., Carstensen D., Chupil H., Coelho A., Faria R., Horak D., Ingversen T., Janecek S., Kohler G., Lara C., Las-Casas F., Lopes A., Machado A., Machado C., Machado I., Maglianesi M., Malucelli T., Mohd-Azlan J., Moura A., Oliveira G., Oliveira P., Ornelas J., **Riegert J. KZO**, Rodrigues L., Rosero-Lasprilla L., Rui A., Sazima M., Schmid B., Sedlacek O., Timmermann A., Vollstaedt M., Wang Z., Watts S., Rahbek C., Varassin I. 2017. Global patterns of interaction specialization in bird-flower networks. *Journal of Biogeography* 44: 1891-1910. <http://dx.doi.org/10.1111/jbi.13045>

Zarybnicka M., **Riegert J. KZO**, Bejcek V., **Sedláček F. KZO**, St'astny K., Sindelar J., Heroldova M., Vilimova J., Zima J. 2017. Long-term changes of small mammal communities in heterogenous landscapes of Central Europe. *European Journal of Wildlife Research* 63: nestránkováno. <http://dx.doi.org/10.1007/s10344-017-1147-9>

Zarybnicka M., **Riegert J. KZO**, Kloubec B., Obuch J. 2017. The effect of elevation and habitat cover on nest box occupancy and diet composition of Boreal Owls *Aegolius funereus*. *Bird Study* 64: 222-231.  
<http://dx.doi.org/10.1080/00063657.2017.1316236>

Zarybnicka M., **Riegert J. KZO**, St'astny K. 2017. Seasonal habitat-dependent change in nest box occupation by Tengmalm's owl associated with a corresponding change in nest predation. *Population Ecology* 59: 65-70.  
<http://dx.doi.org/10.1007/s10144-016-0565-y>

**Zíková A. KMB**, Verner Z., **Nenarokova A. KMB**, Michele P., **Lukeš J. KMB** 2017. A paradigm shift: The mitoproteomes of procyclic and bloodstream *Trypanosoma brucei* are comparably complex. *PLoS Pathogens* 13: nestránkováno.  
<http://dx.doi.org/10.1371/journal.ppat.1006679>

## Ostatní příspěvky nevidované v databázi WOS (bez IF) (40)

Abdolahi R., **Nedvěd O. KZO**, Nozari J. 2017. A key to genera of Iranian lady beetles (Coleoptera: Coccinellidae) and species of subfamilies Chilocorinae, Coccinellinae, Epilachinae and Microweiseinae. *Acta Phytopathologica et Entomologica Hungarica* 52: 219-226. <http://dx.doi.org/10.1556/038.52.2017.019>

Abdolahi R., **Nedvěd O. KZO**, Nozari J. 2017. Ladybirds (Coleoptera: Coccinellidae) of Iran: 45 new records from 10 provinces. *Acta Phytopathologica et Entomologica Hungarica* 52: 205-213. <http://dx.doi.org/10.1556/038.52.2017.016>

**Bernardová A. LAPE**, Meduna P., **Novák J. LAPE**, Světlík I., Veselá A. 2017. Pravěké osídlení mělnického návrší a jeho blízkého okolí v kontextu nových nálezů z let 2009-2011. *Confluens: vlastivědný sborník Mělnicka* 10: 108-144.

**Bernardová A. LAPE**, **Novák J. LAPE**, Vránová V. 2017. The prehistoric wetland site of Náklo (Moravia, Czech Republic) - A unique piece of history. *Interdisciplinaria Archaeologica* 8: 6-19. <http://dx.doi.org/10.24916/iansa.2017.1.1>

Biranvand A., **Nedvěd O. KZO**, Shakarami J., Fekrat L., Hamidi E., **Wolf M. KZO**, Hanley G. 2017. The ladybeetle community (Coleoptera: Coccinellidae) in North East of Iran. *Acta Phytopathologica et Entomologica Hungarica* 17: 49-67.

Casciotta J., Almirón A., **Piálek L. KZO**, **Říčan O. KZO** 2017. *Gymnogeophagus taroba* (Teleostei: Cichlidae), a new species from the río Iguaçu basin, Misiones, Argentina. *Historia natural* 7: 5-22.

Casciotta J., Almirón A., **Říčanová Š. KZO**, **Dragová K. KZO**, **Piálek L. KZO**, Alonso F., **Říčan O. KZO** 2017. First record of *Gymnogeophagus lipokarenos* Malabarba, Malabarba & Reis, 2015 (Teleostei: Cichliformes) from Argentina.. *Ichthyological*

Dřevojan P., Eckstein J., Hájek M., Hájková P., Hradilek Z., **Košnar J. KBO**, **Kučera J. KBO**, Šímová A., Vicherová E. **KBO** 2017. Zajímavé bryofloristické nálezy XXVIII. Bryonora 60: 65-69.

Dvořák L., **Hrvniak L. KZO** 2017. The lacewing *Osmylus cilicicus* Krüger 1913 (Neuroptera: Osmylidae) from the Greek island of Samos, new for Europe and Greece. Acta Musei Moraviae. Scientiae biologicae 102: 21-23.

Fernández de Mera I., Chaligiannis I., Hernández-Jarguín A., Villar M., Mateos-Hernández L., Papa A., Sotiraki S., Ruiz-Fons F., **Cabezas Cruz A. KPA**, Gortázar C., de la Fuente J. 2017. Combination of RT-PCR and proteomics for the identification of Crimean-Congo hemorrhagic fever virus in ticks. Heliyon 3: nestránkováno.

<http://dx.doi.org/10.1016/j.heliyon.2017.e00353>

González-Álvarez V., Fernández de Mera I., **Cabezas Cruz A. KPA**, de la Fuente J., Ortega-Morales A., Almazán C. 2017. Molecular survey of Rickettsial organisms in ectoparasites from a dog shelter in Northern Mexico. Veterinary Parasitology: Regional Studies and Reports 10: 143-148. <http://dx.doi.org/10.1016/j.vprsr.2017.10.005>

Hlásek D., Hiltzher T., **Šálková T. LAPE**, Pták M. 2017. Záchranný archeologický výzkum polykulturní lokality Písek-AISIN II (okr. Písek) z roku 2014. Archeologické výzkumy v jižních Čechách 30: 159-197.

**Irungbam JS. KZO**, Huidrom H., Soibam B. 2017. A century later the Manipur Argus Callerebia suoia Tytler, 1914 (Lepidoptera: Nymphalidae: Satyrinae) recorded in its type locality in Manipur, India. Journal of Threatened Taxa 9: 9866-9869. <http://dx.doi.org/10.11609/jott.2931.9.2.9866-9869>

**Irungbam JS. KZO**, Huidrom H., Soibam B. 2017. Range extension of the Indian Tortoiseshell *Aglais caschmirensis aesis* (Fruhstorfer, 1912) (Lepidoptera: Nymphalidae) into the hills of Manipur, India. Journal of Threatened Taxa 9: 10860-10864. <http://dx.doi.org/10.11609/jott.2983.9.10.10860-10864>

**Irungbam JS. KZO**, Chib M., Solov'yev A. 2017. Moths of the family Limacodidae Duponchel, 1845 (Lepidoptera: Zygaenoidea) from Bhutan with six new generic and 12 new species records. Journal of Threatened Taxa 9: 9795-9813.

**Kavan J. CPE** 2017. Water temperature regime of selected lakes on James Ross Island during 2015 austral summer. Czech Polar Reports 7: 83-93. <http://dx.doi.org/10.5817/CPR2017-1-9>

**Kolář V. KBE** 2017. Výskyt potápníka *Bidessus grossepunctatus* (Vorbringer, 1907) v jižních Čechách. Elateridarium 11: 114-116.

**Kolář V. KBE, KZO**, Hadačová V. 2017. Vážky a vodní brouci vybraných šumavských rašelinišť. Silva Gabreta : sborník vědeckých prací 23: 19-32.

Konoreva L., **Frolov IV. KBO**, Chesnokov S. 2017. Lichens and allied fungi from the Pechenga district and surroundings (Lapponia Petsamoënsis, Murmansk region, Russia). Folia Cryptogamica Estonica 54: 17-23.

<http://dx.doi.org/10.12697/fce.2017.54.04>

**Kovačíková L. LAPE** 2017. Archeozoologická analýza neolitického souboru kostí z Dětenic. Archeologie ve středních Čechách 21: 555-557.

Král P., **Robovský J. KZO** 2017. Jelen bělohubý (*Cervus albirostris*) a jeho chov v ústecké ZOO. Fauna Bohemiae Septentrionalis 41: 32-34.

**Křivan V. UMB** 2017. Když se matematika potká s biologií: matematická ekologie. Pokroky matematiky, fyziky a astronomie 62: 185-201.

**Kučera J. KBO**, Dřevojan P., **Bradáčová J.**, Fialová L., Godovičová K., Janošík L., Kubešová S., **Manukjanová A. KBO**, Mikulášková E., Skoupá Z., Tkáčiková J. 2017. Mechorosty zaznamenané v průběhu jarního bryologicko-lichenologického setkání na Pálavě v roce 2017.. Bryonora 60: 1-12.

**Kučera J. KBO**, Fialová L., Kubešová S., Kyselá M., **Manukjanová A. KBO**, Mikulášková E., Skoupá Z., Tkáčiková J. 2017. Mechorosty zaznamenané v průběhu podzimních bryologicko-lichenologických dnů v Českém ráji (Sedmihorky) v roce 2015.. Bryonora 60: 13-23.

**Kúr P. KBO**, Pachschwöll C., **Štech M. KBO** 2017. Notes on the distribution of *Spergularia echinosperma* and the newly recognized species *S. kurkae* in Austria. Neilreichia 9: 1-14.

**Kvíderová J. CPE**, **Elster J. CPE** 2017. Photosynthetic activity of Arctic *Vaucheria* (Xanthophyceae) measured in microcosmos. Czech Polar Reports 7: 52-61. <http://dx.doi.org/10.5817/CPR2017-1-6>

Kysela J., Bursák D., **Houfková P. LAPE**, Šálková T. 2017. Stebno-Nouze: pozoruhodný laténský depot z Podbořanska. Archeologické rozhledy 49: 74-108.

Michálek J., Pták M., **Divišová M. LAPE**, **Komárková V. LAPE** 2017. Nová sídliště z doby bronzové a laténské v katastru obce Skály u Protivína, okr. Písek. Archeologické výzkumy v jižních Čechách 30: 251-279.

**Novák J. LAPE** 2017. Analýza archeobotanických vzorků z objektů kultury s vypíchanou keramikou z Dětenic. Archeologie ve středních Čechách 21: 559-562.

**Novák J. LAPE** 2017. Antrakologická a makrozbytková analýza objektů kultury nálevkovitých pohárů v k. ú. Chyjice, okr. Jičín. Archeologie ve středních Čechách 21: 231-233.

**Novák J. LAPE** 2017. Antrakologická analýza biomateriálu ze sídlištních objektů ze starší doby železné až mladší doby římské v Turnově. Archeologie ve středních Čechách 21: 823-826.

Paukov A., Gagarina L., **Frolov IV. KBO** 2017. New and interesting lichen records from the Ural Mountains, Russia. Folia Cryptogamica Estonica 54: 25-30. <http://dx.doi.org/10.12697/fce.2017.54.05>

Pokorná K., **Novák J. LAPE**, Fröhlich J., Braun P. 2017. Pozdně bronzové žlabovité zahloubení u Topělce (okr. Písek). Archeologické výzkumy v jižních Čechách 30: 229-249.

**Říčan O. KZO**, Almirón A., Casciotta J. 2017. Rediscovery of *Crenicichla yaha* (Teleostei: Cichlidae). Ichthyological Contributions of PeccesCriollos 50: 1-8.

**Říčan O. KZO**, **Pialek L. KZO**, **Říčanová Š. KZO**, **Dragová K. KZO**, Almirón A., Casciotta J. 2017. First record of *Gymnogeophagus constellatus* Malabarba, Malabarba & Reis, 2015 (Teleostei: Cichliformes) from Argentina. Ichthyological Contributions of PeccesCriollos 56: 1-3.

**Říčan O. KZO**, **Říčanová Š. KZO** 2017. Live coloration, habitat, biogeography and phylogenetic position of *Australoheros guarani* Říčan & Kullander, 2008 (Teleostei: Cichlidae).. Ichthyological Contributions of PeccesCriollos 57: 1-6.

**Říčan O. KZO** 2017. Sympatry and syntopy of cichlids (Teleostei: Cichlidae) in the selva central, upper ucayali river Basin, Peru. Check List: Journal of species lists and distribution 13: nestránkováno.

**Říhová Z. UAI** 2017. Skrytá rizika v práci projektového manažera. Systémová integrace 24: 35-43.

**Šálková T. LAPE**, Hiltcher T., **Novák J. LAPE**, **Houfková P. LAPE**, **Kovačíková L. LAPE** 2017. Bioarcheologická analýza polykulturní lokality Písek – AISIN II (okr. Písek) z roku 2014. Archeologické výzkumy v jižních Čechách 30: 199-228.

Škrdla P., Rychtaříková T., Bartík J., Nejman L., **Novák J. LAPE** 2017. Ořechov IV: nová stratifikovaná lokalita bohuncienu mimo brněnskou kotlinu. Archeologické rozhledy 69: 361-384.

## Knihy (5)

Bláha M., Brom J., Čížková H., **Edwards KR. KBE**, **Květ J. KBE**, Šetlíková I., Rajchard J., Regenda J., Stejskal V., Vlasáková L., **Řehounková K. KBO**, **Komárek J. KBO**, **Ditrich O. KPA** 2017. Mokřady: Ekologie, ochrana a udržitelné využívání. České Budějovice, Jihočeská univerzita v Českých Budějovicích, 631 s.

Čermáková L., **Duda P. KZO**, Flegr J., Fulínová E., Havlíček J., Hermann T., Hladký V., Horský J., Hrolíková L., Kleisner K., Komárek S., Kratochvíl Z., Lindová J., Markoš A., Ovcáčková L., Pauknerová K., Švorcová J., Tureček P. 2017. O původu kultury: biologické, antropologické a historické koncepce kulturní evoluce. Praha, Academia, 437 s.

Pliński M., **Komárek J. KBO** 2017. Cyanobacteria of the Gulf of Gdańsk and the Southern Baltic = Sinice - Cyjanobakterie Zatoki Gdańskiej i Bałtyku Południowego. Gdańsk, Wydawnictwo Uniwersytetu Gdańskiego, 226 s.

Chvojka O., **Houfková P. LAPE**, John J., Frána J., Jiráň L., Metlička M., Šálková T. 2017. Nové české depoty doby bronzové. Hromadné nálezy kovových předmětů učiněné do roku 2013. České Budějovice, Jihočeská univerzita v Českých Budějovicích, 400 s.

**Zrzavý J. KZO**, Burda H., Storch D., Begallová S., Mihulka S. 2017. Jak se dělá evoluce: labyrintem evoluční biologie. Praha, Dokořán, 479 s.

## Kapitoly v knize (24)

Danihelka J., Chytrý M., **Kučera J. KBO**, Palice Z. 2017. History of Botanical Research in the Czech Republic. In Chytrý,, Danihelka,, Kaplan,, Pyšek, *Flora and Vegetation of the Czech Republic*. Cham : Springer, s. 27-87.

Füssy Z., **Oborník M. KMB** 2017. Reductive Evolution of Apicomplexan Parasites from Phototrophic Ancestors. In Pontarotti, *Evolutionary Biology: Self/Nonself Evolution, Species and Complex Traits Evolution, Methods and Concepts*. Cham : Springer International Publishing, s. 217-236.

**Komárek J. KBO**, **Edwards KR. KBE** 2017. Extrémní mokřady. In Čížková,, Vlasáková,, Květ, *Mokřady: Ekologie, ochrana a*

*udržitelné využívání..* České Budějovice : Episteme, s. 194-206.

**Kučera J. KBO** 2017. Bryoflora of the Czech Republic. In Chytrý,, Danihelka,, Kaplan,, Pyšek, *Flora and Vegetation of the Czech Republic*. Cham : Springer, s. 165-176.

**Küpper H. KEBR** 2017. Lead Toxicity in Plants. In Sigel,, Sigel,, Sigel, *Lead – Its Effects on Environment and Health*. Berlin : Walter de Gruyter GmbH, s. 491-500.

**Kvíderová J. CPE**, Shukla S., Pushparaj B., **Elster J. CPE** 2017. Perspectives of low-temperature biomass production of polar microalgae and biotechnology expansion into high latitudes. In Margesin, *Psychrophiles: From Biodiversity to Biotechnology*. Cham : Springer International Publishing, s. 585-600.

Pokorný J., Regenda J., Musil M., Přikryl I., Rajchard J., Kučerová A., **Květ J. KBE** 2017. Rybníky. In Čížková,, Vlasáková,, Květ, *Mokřady. Ekologie, ochrana a udržitelné využívání*. České Budějovice : Episteme. Nakladatelství Jihočeské univerzity v Českých Budějovicích, s. 209-234.

Pokorný P., **Novák J. LAPE**, Šídá P., **Divišová M. LAPE**, Kozáková R., Abraham V. 2017. Vývoj vegetace severočeských pískovcových území od pozdního glaciálu po střední holocén. In Svoboda, *Mezolit severních Čech II. Komplexní výzkum skalních převisů na Českém krasu a Děčínsku, 2003–2015*. Brno : Archeologický ústav AV ČR, Brno, v. v. i., s. 11-39.

**Prach K. KBO**, Török P., Bakker J. 2017. Temperate grasslands. In Allison,, Murphy, *Routledge handbook of ecological and environmental restoration*. neuveden : Routledge, s. 126-141.

**Prach K. KBO** 2017. Ekologická obnova v krajinném měřítku. In Fanta,, Macková,, Petřík, *Krajina a lidé*. Praha : Academia, s. 94-98.

**Řehounková K. KBO**, Řehounek J. 2017. Mokřady v pískovnách. In Čížková,, Vlasáková,, Květ, *Mokřady: Ekologie, ochrana a udržitelné využívání..* České Budějovice : Episteme, s. 255-261.

Salmaso N., Bernard C., Humbert J., Akçaaalan R., Albay M., Ballot A., Catherine A., Fastner J., Häggqvist K., Horecká M., Izquierdozyk K., Köker L., **Komárek J. KBO**, Maloufi S., Mankiewicz-Boczek J., Metcalf J., Quesada A., Quiblier C., Yéprémian C. 2017. Basic Guide to Detection and Monitoring of Potentially Toxic Cyanobacteria.. In Meriliuoto,, Spoof,, Codd, *Handbook of Cyanobacterial Monitoring and Cyanotoxin Analysis*. Chichester : John Wiley & Sons Ltd., s. 46-69.

Svoboda JA., **Novák J. LAPE**, Horáček I., Prachařová M. 2017. Všemily – Ferdinandova soutěška II, k.ú. Všemily, okr. DC. In Svoboda, *Mezolit severních Čech II. Komplexní výzkum skalních převisů na Českém krasu a Děčínsku, 2003–2015*. Brno : Archeologický ústav AV ČR, Brno, v. v. i., s. 168-171.

Svoboda JA., **Novák J. LAPE**, Ivanov M., Sázelová S. 2017. Růžová – Šamanská rokle, k.ú. Růžová, okr. DC.. In Svoboda, *Mezolit severních Čech II. Komplexní výzkum skalních převisů na Českém krasu a Děčínsku, 2003–2015*. Brno : Archeologický ústav AV ČR, Brno, v. v. i., s. 156-158.

Svoboda JA., **Novák J. LAPE**, Ivanov M., Sázelová S. 2017. Srbská Kamenice – Prasečí kámen, k.ú. Srbská Kamenice, okr. DC.. In Svoboda, *Mezolit severních Čech II. Komplexní výzkum skalních převisů na Českém krasu a Děčínsku, 2003–2015*. Brno : Archeologický ústav AV ČR, Brno, v. v. i., s. 159-161.

Svoboda JA., **Novák J. LAPE**, Juřičková L., Ivanov M., Horáček I., Sázelová S., Prachařová M. 2017. Vysoká Lípa – Smolný kámen, k.ú. Jetřichovice, okr. DC. In Svoboda, *Mezolit severních Čech II. Komplexní výzkum skalních převisů na Českém krasu a Děčínsku, 2003–2015*. Brno : Archeologický ústav AV ČR, Brno, v. v. i., s. 183-191.

Svoboda JA., **Novák J. LAPE**, Prachařová M., Sázelová S. 2017. Vysoká Lípa – Kostelní rokle II, k.ú. Jetřichovice, okr. DC. In Svoboda, *Mezolit severních Čech II. Komplexní výzkum skalních převisů na Českém krasu a Děčínsku, 2003–2015*. Brno : Archeologický ústav AV ČR, Brno, v. v. i., s. 176-182.

Svoboda JA., **Novák J. LAPE**, Sázelová S. 2017. Jetřichovice – Dvě věže, k.ú. Jetřichovice, okr. DC.. In Svoboda, *Mezolit severních Čech II. Komplexní výzkum skalních převisů na Českém krasu a Děčínsku, 2003–2015*. Brno : Archeologický ústav AV ČR, Brno, v. v. i., s. 138-140.

Svoboda JA., **Novák J. LAPE**, Sázelová S. 2017. Jetřichovice – Janova zátoka, k.ú. Jetřichovice, okr. DC. In Svoboda, *Mezolit severních Čech II. Komplexní výzkum skalních převisů na Českém krasu a Děčínsku, 2003–2015*. Brno : Archeologický ústav AV ČR, Brno, v. v. i., s. 129-135.

Svoboda JA., **Novák J. LAPE**, Sázelová S. 2017. Radvanec – Údolí samoty, k.ú. Radvanec, okr. CL. In Svoboda, *Mezolit severních Čech II. Komplexní výzkum skalních převisů na Českém krasu a Děčínsku, 2003–2015*. Brno : Archeologický ústav AV ČR, Brno, v. v. i., s. 115-123.

Svoboda JA., **Novák J. LAPE**, Sázelová S. 2017. Velenice – Malý Medvědí tábor, k.ú. Velenice, okr. CL.. In Svoboda, *Mezolit severních Čech II. Komplexní výzkum skalních převisů na Českém krasu a Děčínsku, 2003–2015*. Brno : Archeologický ústav AV ČR, Brno, v. v. i., s. 124-129.

Svoboda JA., **Novák J. LAPE**, Sázelová S. 2017. Vlčí Hora – Vlčí Hlídka I, k.ú. Krásná Lípa, okr. DC.. In Svoboda, *Mezolit severních Čech II. Komplexní výzkum skalních převisů na Českém krasu a Děčínsku, 2003–2015*. Brno : Archeologický ústav AV ČR, Brno, v. v. i., s. 164-165.

Svoboda JA., **Novák J. LAPE**, Sázelová S. 2017. Vysoká Lípa – Šibeniční kámen, k.ú. Jetřichovice, okr. DC. In Svoboda, *Mezolit*

*severních Čech II. Komplexní výzkum skalních převisů na Českolipsku a Děčínsku, 2003–2015.* Brno : Archeologický ústav AV ČR, Brno, v. v. i., s. 192-194.

Votýpka J., Modrý D., **Oborník M. KMB**, Šlapeta J., **Lukeš J. KMB** 2017. Apicomplexa. In Archibald,, Simpson,, Slamovits, *Handbook of the Protists*. Cham : Springer International Publishing, s. 567-624.

## **Certifikované metodiky (6)**

**Konvička, M. KZO**, Beneš, J., Spitzer, L., **Bartoňová, A. KZO**, **Zapletal, M. KZO** Management stanovišť ohrožených druhů denních a nočních motýlů v České republice. 2017.

Svoboda, D., Palice, Z., Soldán, Z., **Štechová, T. KBO**, **Jandová, J. KBO**, **Vicherová, E. KBO** Metodika druhové ochrany bezcenných rostlin. 2017.

**Štechová, T. KBO**, Holá, E., Bradáčová, J. Metodika druhové ochrany bezcenných rostlin – metodika monitoringu rašelinistních mechorostů (Nmet č. 10807/ENV/17-690/630/17).. 2017.

**Štechová, T. KBO**, Holá, E., **Jandová, J. KBO**, Soldán, Z., **Vicherová, E. KBO** Metodika druhové ochrany bezcenných rostlin – metodika monitoringu epifytických, epixylických a saxikolních mechorostů (Nmet č. 10806/ENV/17-688/630/17).. 2017.

**Štechová, T. KBO**, Holá, E., **Jandová, J. KBO**, Soldán, Z., **Vicherová, E. KBO** Metodika druhové ochrany bezcenných rostlin – metodika monitoringu mechorostů terestrických narušovaných stanovišť (Nmet č. 10803/ENV/17-686/630/17).. 2017.

**Štechová, T. KBO**, Holá, E., **Jandová, J. KBO**, Soldán, Z., **Vicherová, E. KBO** Metodika druhové ochrany bezcenných rostlin – metodika monitoringu mechorostů teplomilných trávníků a skalních stepí (Nmet č. 10804/ENV/17-687/630/17).. 2017.

## **Patenty (1)**

DEKONTA, A.S., STEHELČEVES, CZ A JIHOČESKÁ UNIVERZITA V ČESKÝCH BUDĚJOVICÍCH, PŘÍRODOVĚDECKÁ FAKULTA, ČESKÉ BUDĚJOVICE, CZ. *Způsob biologického čištění odpadního vzduchu, biofilm, nosné médium a náplň biofiltru k provádění tohoto způsobu.* T. Hnátková, M. Šereš, **J. Bárta KBE**, P. Staňková, H. Bošková. PatentCentrum Sedlák & Partners s.r.o., Husova 5, 370 01 České Budějovice, Česká republika, CZ 307136 B6. 20.12.2017.