

Publikace PřF za rok 2016:

Články v databázi WOS (články s IF)

Ostatní příspěvky nevidované v databázi WOS (bez IF)

Knihy

Kapitoly v knize

Články v databázi WOS (články s IF)

Abraham V. LAPE , Kunes P. , Petr L. , Svobodova H. , Kozakova R. , Jamrichova E. , Svarcova M. , Pokorny P. 2016. A pollen-based quantitative reconstruction of the Holocene vegetation updates a perspective on the natural vegetation in the Czech Republic and Slovakia. Preslia : časopis České botanické společnosti 88: 409-434.

Adamec F. UFY , Greco J. , LaFountain A. , Magdaong N. , **Fuciman M. UFY** , Birge R. , **Polívka T. UFY** , Frank H. 2016. Spectroscopic investigation of a brightly colored psittacofulvin pigment from parrot feathers. Chemical Physics Letters 648: nestránkováno.

<http://dx.doi.org/10.1016/j.cplett.2016.02.029>

Adams M. , **Seifert CL. KZO** , Lehner L. , Truxa C. , Wanek W. , Fiedler K. 2016. Stable isotope signatures reflect dietary diversity in European forest moths. Frontiers in Zoology 13: nestránkováno. <http://dx.doi.org/10.1016/j.cplett.2016.02.029>

Alkhaldi A. , Martinek J. , **Panicucci BP. KMB** , Dardonville C. , **Zíková A. KMB** , de Koning H. 2016. Trypanocidal action of bisphosphonium salts through a mitochondrial target in bloodstream form Trypanosoma brucei. International Journal for Parasitology: Drugs and Drug Resistance 6: 23-34. <http://dx.doi.org/10.1016/j.ijpddr.2015.12.002>

Altman J. , **Doležal J. KBO** , Cizek L. 2016. Age estimation of large trees: New method based on partial increment core tested on an example of veteran oaks. Forest Ecology and Management 380: 82-89. <http://dx.doi.org/10.1016/j.foreco.2016.08.033>

Altman J. KBO , **Fibich P. KBO** , **Lepš J. KBO** , Uemura S. , Hara T. , **Doležal J. KBO** 2016. Linking spatiotemporal disturbance history with tree regeneration and diversity in an old-growth forest in northern Japan. Perspectives in Plant Ecology, Evolution and Systematics 21: 1-13. <http://dx.doi.org/10.1016/j.ppees.2016.04.003>

Anderson N. , Kálová T , **Bastlová D. KEBR** , Čurn V., Kubátová B., **Edwards KR. KBE** , Janus V. , **Květ J. KBE** 2016. Phenotypic and Genotypic Variation in Czech Forage, Ornamental and Wild Populations of Reed Canarygrass. Crop Science 56: 2421-2435. <http://dx.doi.org/10.2135/cropsci2015.11.0705>

Andresen E. , Kappel S. , Staerk H. , Riegger U. , **Borovec J. KBE** , Mattusch J. , Heinz A. , Schmelzer C. , Matouskova S. , Dickinson B. , **Küpper H. KEBR** 2016. Cadmium toxicity investigated at the physiological and biophysical levels under environmentally relevant conditions using the aquatic model plant Ceratophyllum demersum. New Phytologist 210: 1244-1258. <http://dx.doi.org/10.1111/nph.13840>

Angel R. , Conrad R. , Dvorsky M. , Kopecky M. , **Kotilínek M. KBO** , Hiiesalu I. , Schweingruber F. , **Doležal J. KBO** 2016. The Root-Associated Microbial Community of the World's Highest Growing Vascular Plants. Microbial Ecology 72: 394-406. <http://dx.doi.org/10.1007/s00248-016-0779-8>

Balakrishnan SK., Maslani A. , Izdebski T. , Horakova M. , **Klementová Š. UCH** , Spatenka P. 2016. Degradation of Verapamil hydrochloride in water by gliding arc discharge. Chemosphere 152: 47-54. <http://dx.doi.org/10.1016/j.chemosphere.2016.02.083>

Balevicius V. , Abramavicius D. , **Polívka T. UFY** , Pour A. , Hauer J. 2016. A Unified Picture of S* in Carotenoids. JOURNAL OF PHYSICAL CHEMISTRY LETTERS 7: 3347-3352. <http://dx.doi.org/10.1021/acs.jpcllett.6b01455>

Bartoňová A. KZO , Benes J. , Fric ZF. , Chobot K. , **Konvička M. KZO** 2016. How universal are reserve design rules? A test using butterflies and their life history traits. Ecography 39: 456-464. <http://dx.doi.org/10.1111/ecog.01642>

Basu S. , Horakova E. , **Lukeš J. KMB** 2016. Iron-associated biology of Trypanosoma brucei. Biochimica et Biophysica Acta-General Subjects 1860: 363-370. <http://dx.doi.org/10.1016/j.bbagen.2015.10.027>

Bazalová O. KMB , Kvicalova M. , Valkova T. , Slaby P. , Bartos P. , Netusil R. , Tomanova K. , Braeunig P. , Lee H. , **Šauman I. KMB** , Damulewicz M. , **Provazník J. KFZ** , Pokorny R. , **Doležel D. KMB** , Vacha M. 2016. Cryptochrome 2 mediates directional magnetoreception in cockroaches. Proceedings of The National Academy of Sciences of The United States of America 113: 1660-1665. <http://dx.doi.org/10.1073/pnas.1518622113>

Benz C. KMB , Kovarova J. , Kralova-Hromadova I. , Pierik A. , **Lukeš J. KMB** 2016. Roles of the Nfu Fe-S targeting factors in the trypanosome mitochondrion. International Journal for Parasitology 46: 641-651. <http://dx.doi.org/10.1016/j.ijpara.2016.04.006>

Berec L. UMB , Maxin D. , Bernhauerova V. 2016. Male-killing bacteria as agents of insect pest control. Journal of Applied Ecology 53: 1270-1279. <http://dx.doi.org/10.1111/1365-2664.12638>

Berrendero Goméz E. KBO , Arenas C. , Mateo P. , Jones B. 2016. Cyanobacterial diversity and related sedimentary fades as a function of water flow conditions: Example from the Monasterio de Piedra Natural Park (Spain). Sedimentary Geology 337: 12-28. <http://dx.doi.org/10.1016/j.sedgeo.2016.03.003>

Berrendero Goméz E. KBO , Fernandez Valiente E. , Perona E. , Gomez C. , Loza V. , Angeles Munoz-Martin M. , Mateo P. 2016. Nitrogen fixation in a non-heterocystous cyanobacterial mat from a mountain river. Scientific Reports 6: nestránkováno. <http://dx.doi.org/10.1038/srep30920>

Berrendero Goméz E. KBO , **Johansen JR. KBO** , **Kaštovský J. KBO** , **Bohunická M. KBO** , **Čapková K. KBE** 2016. Macrochaete gen. nov (Nostocales, Cyanobacteria), a taxon morphologically and molecularly distinct from Calothrix. Journal of Phycology 52: 638-655. <http://dx.doi.org/10.1111/jpy.12425>

Bína D. UCH , **Herbstová M. KBO** , **Gardian Z. UCH** , **Vácha F. UCH** , **Litvín R. UCH** 2016. Novel structural aspect of the diatom thylakoid membrane: lateral segregation of photosystem I under red-enhanced illumination. Scientific Reports 6: nestránkováno. <http://dx.doi.org/10.1038/srep25583>

Bína D. UCH , **UFY** , **Gardian Z. UCH** , **Vácha F. UCH** , **Litvín R. UCH** 2016. Native FMO-reaction center supercomplex in green sulfur bacteria: an electron microscopy study. Photosynthesis Research 128: 93-102. <http://dx.doi.org/10.1007/s11120-015-0205-y>

Biranvand A. , **Nedvěd O. KZO** , Tomaszewska W. , Canepari C. , Shakarami J. , Fekrat L. , Khormizi M. 2016. An annotated checklist of Microweiseinae and Sticholotidini of Iran (Coleoptera, Coccinellidae). ZooKeys neuveden: 37-48. <http://dx.doi.org/10.3897/zookeys.587.8056>

Blabolil P. KBE, Ricard D. , Peterka J. , Riha M. , Juza T. , Vasek M. , Prchalova M. , Cech M. , Muska M. , Sed'a J. , Mrkvička T., **Boukal D. KBE** , Kubecka J. 2016. Predicting asp and pikeperch recruitment in a riverine reservoir. *Fisheries Research* 173: 45-52.
<http://dx.doi.org/10.1016/j.fishres.2015.08.003>

Blabolil P. KBE , Logez M. , Ricard D. , Prchalova M. , Riha M. , Sagouis A. , Peterka J. , Kubecka J. , Argillier C. 2016. An assessment of the ecological potential of Central and Western European reservoirs based on fish communities. *Fisheries Research* 173: 80-87.
<http://dx.doi.org/10.1016/j.fishres.2015.05.022>

Blažek P. KBO , Lepš J. KBO , Fajmon K. , Těšitel J. KBO 2016. Response of two hemiparasitic Orobanchaceae species to mowing dates: implications for grassland conservation and restoration practice. *Plant Ecology and Evolution* 149: 31-38.
<http://dx.doi.org/10.5091/plecevo.2016.1114>

Borthakur P. , Boruah P. , Hussain N. , Sharma B. , Das M. , Matic S. , Reha D. , **Minofar B. UFY** 2016. Experimental and Molecular Dynamics Simulation Study of Specific Ion Effect on the Graphene Oxide Surface and Investigation of the Influence on Reactive Extraction of Model Dye Molecule at Water-Organic Interface. *Journal of Physical Chemistry C* 120: 14088-14100.
<http://dx.doi.org/10.1021/acs.jpcc.6b02787>

Brezovsky J. , Babkova P. , **Degtjarik O. UCH** , Fortova A. , Gora A. , **Iermak I. UCH** , Rezacova P. , Dvorak P. , **Kutá Smatanová I. UCH** , Prokop Z. , Chaloupkova R. , Damborsky J. 2016. Engineering a de Novo Transport Tunnel. *ACS Catalysis* 6: 7597-7610.
<http://dx.doi.org/10.1021/acscatal.6b02081>

Brozova K. , Hrazdilova K. , Slaninkova E. , Modry D. , Černý J. KMB , Celer V. 2016. Genetic and phylogenetic characterization of novel bocaparvovirus infecting chimpanzee. *Infection, Genetics and Evolution* 37: 231-236. <http://dx.doi.org/10.1016/j.meegid.2015.11.013>

Cabezas Cruz A. KPA , Tonk M. , Bouchut A. , Pierrot C. , Pierce R. , Kotsyfakis M. , Rahnamaeian M. , Vilcinskas A. , Khalife J. , Valdes J. 2016. Antiplasmodial Activity Is an Ancient and Conserved Feature of Tick Defensins. *Frontiers in Microbiology* 7: nestránkováno.
<http://dx.doi.org/10.3389/fmicb.2016.01682>

Cabezas-Cruz A. , Zweygarth E. , **Vancová M. KPA** , Broniszewska M. , **Grubhoffer L. KPA** , Friche Passos L. , Barbosa Ribeiro M. , Alberdi P. , de la Fuente J. 2016. Ehrlichia minasensis sp nov., isolated from the tick Rhipicephalus microplus. *International Journal of Systematic and Evolutionary Microbiology* 66: 1426-1430. <http://dx.doi.org/10.1099/ijsem.0.000895>

Cada V. , Šantrůčková H. KBE , Šantrůček J. KEBR , Kubistova L. , Seedre M. , Svoboda M. 2016. Complex Physiological Response of Norway Spruce to Atmospheric Pollution - Decreased Carbon Isotope Discrimination and Unchanged Tree Biomass Increment. *Frontiers in Plant Science* 7: nestránkováno. <http://dx.doi.org/10.3389/fpls.2016.00805>

Caisová V. KME , Vieru A. , Kumžáková Z. KME , Glaserová S. KME , **Husníková H. KME** , Vácová N. KME , Krejčová G. KME , Pad'ouková L. KME , Jochmanova I. , Wolf K. , Chmelař J. KME , Kopecký J. KME , Ženka J. KME 2016. Innate immunity based cancer immunotherapy: B16-F10 murine melanoma model. *BMC Cancer* 16: nestránkováno.
<http://dx.doi.org/10.1186/s12885-016-2982-x>

Cenci U. , Moog D. , Curtis B. , Tanifugi G. , Eme L. , **Lukeš J. KMB** , Archibald J. 2016. Heme pathway evolution in kinetoplastid protists. *BMC Evolutionary Biology* 16: nestránkováno.
<http://dx.doi.org/10.1186/s12862-016-0664-6>

Cepak V. , Kvíderová J. CPE , Lukavsky J. 2016. The first description of snow algae on Mount Olympus (Greece). Nova Hedwigia 103: 457-473.
http://dx.doi.org/10.1127/nova_hedwigia/2016/0365

Cepáková Š. KBE , Tosner Z. , Frouz J. 2016. The effect of tree species on seasonal fluctuations in water-soluble and hot water-extractable organic matter at post-mining sites. Geoderma 275: 19-27. <http://dx.doi.org/10.1016/j.geoderma.2016.04.006>

Cepáková Z. UCH , Hrouzek P. , Žišková E. , Nuyanzina-Boldareva E. , Šorf M. KBE , Kozlíková-Zapomělová E. , Salka I. , Grossart HP. , Kobližek M. UCH 2016. High turnover rates of aerobic anoxygenic phototrophs in European freshwater lakes. Environmental Microbiology 18: 5063-5071. <http://dx.doi.org/10.1111/1462-2920.13475>

Cicova Z. , Dejung M. , Skalický T. KMB , Eisenhuth N. , Hanselmann S. , Morriswood B. , Figueiredo L. , Butter F. , Janzen C. 2016. Two flagellar BAR domain proteins in Trypanosoma brucei with stage-specific regulation. Scientific Reports 6: nestránkováno.
<http://dx.doi.org/10.1038/srep35826>

Cienciala E. , Russ R. , Šantrůčková H. KBE , Altman J. , Kopáček J. KBE , Hunova I. , Stepanek P. , Oulehle F. , Tumajer J. , Stahl G. 2016. Discerning environmental factors affecting current tree growth in Central Europe. Science of the Total Environment 573: 541-554.
<http://dx.doi.org/10.1016/j.scitotenv.2016.08.115>

Cihlář J. KMB , Fussy Z. , Horák A. KMB , Oborník M. KMB 2016. Evolution of the Tetrapyrrole Biosynthetic Pathway in Secondary Algae: Conservation, Redundancy and Replacement. PLoS One 11: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0166338>

Colwell R. , Gotelli N. , Ashton L. , Beck J. , Brehm G. , Fayle TM. KZO , Fiedler K. , Forister M. , Kessler M. , Kitching R. , Klimeš P. KZO , Kluge J. , Longino J. , Maunsell S. , McCain C. , Moses J. , Noben S. , Sam K. KZO , Sam L. , Shapiro A. , Wang X. , Novotný V. KZO 2016. Midpoint attractors and species richness: Modelling the interaction between environmental drivers and geometric constraints. Ecology Letters 19: 1009-1022. <http://dx.doi.org/10.1111/ele.12640>

Coppens J. , Hejzlar J. , Šorf M. KBE , Jeppesen E. , Erdogan A. , Scharfenberger U. , Mahdy A. , Noges P. , Tuvikene A. , Bahi D. , Trigal C. , Papastergiadou E. , Stefanidis K. , Olsen S. , Beklioglu M. 2016. The influence of nutrient loading, climate and water depth on nitrogen and phosphorus loss in shallow lakes: a pan-European mesocosm experiment. Hydrobiologia 778: 13-32. <http://dx.doi.org/10.1007/s10750-015-2505-9>

Craven D. , Isbell F. , Manning P. , Connolly J. , Bruelheide H. , Ebeling A. , Roscher C. , van Ruijven J. , Weigelt A. , Wilsey B. , Beierkuhnlein C. , de Luca E. , Griffin J. , Hautier Y. , Hector A. , Jentsch A. , Kreyling J. , Lanta V. KBO , Loreau M. , Meyer S. , Mori A. , Naeem S. , Palmborg C. , Polley H. , Reich P. , Schmid B. , Siebenkas A. , Seabloom E. , Thakur M. , Tilman D. , Vogel A. , Eisenhauer N. 2016. Plant diversity effects on grassland productivity are robust to both nutrient enrichment and drought. Philosophical Transactions of the Royal Society B: Biological Science 371: nestránkováno. <http://dx.doi.org/10.1098/rstb.2015.0277>

Ctvrtlikova M. , Hejzlar J. , Vrba J. KBE , Kopacek J. , Nedoma J. , Hekera P. , Wade A. , Roy S. 2016. Lake water acidification and temperature have a lagged effect on the population dynamics of Isoetes echinospora via offspring recruitment. Ecological Indicators 70: 420-430.
<http://dx.doi.org/10.1016/j.ecolind.2016.06.042>

Čapek P. KBE , Kotas P. KBE , Manzoni S. , Šantrůčková H. KBE 2016. Drivers of phosphorus limitation across soil microbial communities. Functional Ecology 30: 1705-1713.
<http://dx.doi.org/10.1111/1365-2435.12650>

Čapková K. KBE, **Hauer T. KBO**, Rehakova K., **Doležal J. KBO** 2016. Some Like it High! Phylogenetic Diversity of High-Elevation Cyanobacterial Community from Biological Soil Crusts of Western Himalaya. *Microbial Ecology* 71: 113-123. <http://dx.doi.org/10.1007/s00248-015-0694-4>

Černý J. KMB, **Selinger M. KMB**, **UCH**, **Palus M. KME**, Vavruskova Z., **Tykalová H. KPA**, Bell-Sakyi L., **Stěrba J. UCH**, **Grubhoffer L. KPA**, Ruzek D. 2016. Expression of a second open reading frame present in the genome of tick-borne encephalitis virus strain Neudoerfl is not detectable in infected cells. *Virus Genes* 52: 309-316. <http://dx.doi.org/10.1007/s11262-015-1273-y>

Čtvrtěčka R. KZO, **Sam K. KZO**, Miller S., Weiblen G., **Novotný V. KZO** 2016. Fruit sizes and the structure of frugivorous communities in a New Guinea lowland rainforest. *Austral Ecology* 41: 228-237. <http://dx.doi.org/10.1111/aec.12326>

Daněček J. UMB, Viszus E. 2016. Regularity on the interior for some class of nonlinear second-order elliptic systems. *Nonlinear Analysis: Theory, Methods & Application* 142: 97-111. <http://dx.doi.org/10.1016/j.na.2016.04.007>

De Bello F. KBO, **Fibich P. KBO**, Zeleny D., Kopecky M., Mudrak O., Chytry M., Pysek P., Wild J., Michalcova D., Sadlo J., **Šmilauer P. KBE**, **Lepš J. KBO**, Paertel M. 2016. Measuring size and composition of species pools: a comparison of dark diversity estimates. *Ecology and Evolution* 6: 4088-4101. <http://dx.doi.org/10.1002/ece3.2169>

De Bello F. KBO, **Perez Carmona C. KBO**, **Lepš J. KBO**, Szava-Kovats R., Paertel M. 2016. Functional diversity through the mean trait dissimilarity: resolving shortcomings with existing paradigms and algorithms. *Oecologia* 180: 933-940. <http://dx.doi.org/10.1007/s00442-016-3546-0>

de Tezanos Pinto P., **Kust A. KBE**, Devercelli M., Kozlíková-Zapomělová E. 2016. Morphological traits in nitrogen fixing heterocytous cyanobacteria: possible links between morphology and eco-physiology. *Hydrobiologia* 764: 271-281. <http://dx.doi.org/10.1007/s10750-015-2516-6>

Degtjarik O. UCH, Brynda J., Ettrichova O., **Kutý M. UCH**, **Sinha D. UCH**, **Kutá Smatanová I. UCH**, Carey J., **Ettrich RH. UCH**, **Řeha D. UCH** 2016. Quantum Calculations Indicate Effective Electron Transfer between FMN and Benzoquinone in a New Crystal Structure of Escherichia coli WrbA. *Journal of Physical Chemistry B* 120: 4867-4877. <http://dx.doi.org/10.1021/acs.jpcb.5b11958>

Diáková K. KBE, Biasi C., **Čapek P. KBE**, Martikainen P., Marushchak M., Patova E., **Šantrůčková H. KBE** 2016. Variation in N-2 fixation in subarctic tundra in relation to landscape position and nitrogen pools and fluxes. *Arctic, Antarctic and Alpine Research* 48: 111-125. <http://dx.doi.org/10.1657/AAAR0014-064>

Diáková K. KBE, **Čapek P. KBE**, Kohoutova I., Mpamah P., **Bárta J. KBE**, Biasi C., Martikainen P., **Šantrůčková H. KBE** 2016. Heterogeneity of carbon loss and its temperature sensitivity in East-European subarctic tundra soils. *FEMS Microbiology Ecology* 92: nestránkováno. <http://dx.doi.org/10.1093/femsec/fiw140>

Ditrich T. KBE, **Boukal D. KBE** 2016. Relative male and female contributions to the supercooling point of their offspring in *Microvelia reticulata* (Heteroptera: Veliidae). *Entomological Science* 19: 222-227. <http://dx.doi.org/10.1111/ens.12196>

Doležal J. KBO, Dvorsky M., Kopecky M., Liancourt P., Hiiesalu I., Macek M., Altman J., **Chlumská Z. KBO**, Rehakova K., **Čapková K. KBE**, Borovec J., Mudrak O., Wild J., Schweingruber F. 2016. Vegetation dynamics at the upper elevational limit of vascular plants in Himalaya. *Scientific Reports* 6: nestránkováno. <http://dx.doi.org/10.1038/srep24881>

Doležal J. KBO, Leheckova E., Sohar K., Altman J. 2016. Oak decline induced by mistletoe, competition and climate change: a case study from central Europe. *Preslia : časopis České botanické společnosti* 88: 323-346.

Doležal J. KBO, **Lehečková E. KBO**, Sohar K., Dvorsky M., Kopecky M., **Chlumská Z. KBO**, Wild J., Altman J. 2016. Annual and intra-annual growth dynamics of *Myricaria elegans* shrubs in arid Himalaya. *Trees - Structure and Function* 30: 761-773.

<http://dx.doi.org/10.1007/s00468-015-1318-9>

Doležal P. KFZ, **Okrouhlík J. KFZ**, **Davídková M. KZO** 2016. Fine fluorescent powder marking study of dispersal in the spruce bark beetle, *Ips typographus* (Coleoptera: Scolytidae). *European Journal of Entomology* 113: 1-8. <http://dx.doi.org/10.14411/eje.2016.001>

Donald C., Brennan B., Cumberworth S., Rezelj V., Clark J., Cordeiro M., de Oliveira Franca R., Pena L., Wilkie G., Filipe A., Davis C., Hughes J., Varjak M., **Selinger M. KMB, UCH**, Zuvanov L., Owsianka A., Patel A., McLauchlan J., Lindenbach B., Fall G., Sall A., Biek R., Rehwinkel J., Schnettler E., Kohl A. 2016. Full Genome Sequence and sfRNA Interferon Antagonist Activity of Zika Virus from Recife, Brazil. *PLoS Neglected Tropical Diseases* 10: nestránkováno. <http://dx.doi.org/10.1371/journal.pntd.0005048>

Dorcak V., **Kabeláč M. UCH**, **Kroutil O. UFY**, Bednarova K., Vacek J. 2016. Electrocatalytic monitoring of peptidic proton-wires. *Analyst* 141: 4554-4557.

<http://dx.doi.org/10.1039/c6an00869k>

Drini S., Criscuolo A., Lechat P., Imamura H., **Skalický T. KMB**, Rachidi N., **Lukeš J. KMB**, Dujardin J., Spath G. 2016. Species- and Strain-Specific Adaptation of the HSP70 Super Family in Pathogenic Trypanosomatids. *Genome Biology and Evolution* 8: 1980-1995.

<http://dx.doi.org/10.1093/gbe/evw140>

Duda P. KZO, **Zrzavý J. KZO** 2016. Human population history revealed by a supertree approach. *Scientific Reports* 6: nestránkováno. <http://dx.doi.org/10.1038/srep29890>

Dvorský M. KBO, **Chlumská Z. KBO**, **Altman J. KBO**, **Čapková K. KBE**, Rehakova K., Macek M., Kopecky M., Liancourt P., **Doležal J. KBO** 2016. Gardening in the zone of death: an experimental assessment of the absolute elevation limit of vascular plants. *Scientific Reports* 6: nestránkováno. <http://dx.doi.org/10.1038/srep24440>

Dvořáková V. KZO, **Hrouzková E. KZO**, **Šumbera R. KZO** 2016. Vocal repertoire of the social Mashona mole-rat (*Fukomys darlingi*) and how it compares with other mole-rats. *Bioacoustics - The International Journal of Animal Sound and its Recording* 25: 253-266.

<http://dx.doi.org/10.1080/09524622.2016.1141117>

Dykova I., **Tymš T. CPE, KPA** 2016. Testate amoeba *Rhogostoma minus* Belar, 1921, associated with nodular gill disease of rainbow trout, *Oncorhynchus mykiss* (Walbaum). *Journal of Fish Diseases* 39: 539-546. <http://dx.doi.org/10.1111/jfd.12384>

Dzyuba V., Sowinska M., Cosson J., Ciereszko A., Boryshpolets S., **Štěrba J. UCH**, Rodina M., Linhart O., Dzyuba B. 2016. Characterization of proteolytic and anti-proteolytic activity involvement in sterlet spermatozoon maturation. *Fish Physiology and Biochemistry* 42: 1755-1766. <http://dx.doi.org/10.1007/s10695-016-0255-x>

Eisner J. UMB, Vaeth M. 2016. Degree, instability and bifurcation of reaction diffusion systems with obstacles near certain hyperbolas. *Nonlinear Analysis: Theory, Methods & Application* 135: 158-193. <http://dx.doi.org/10.1016/j.na.2016.01.006>

Eisner J. UMB, Kucera M., Vaeth M. 2016. A variational approach to bifurcation points of a reaction-diffusion system with obstacles and neumann boundary conditions. *Applications of Mathematics* 61: 1-25. <http://dx.doi.org/10.1007/s10492-016-0119-9>

Ekrt L. KBO , Koutecký P. KBO 2016. Between sexual and apomictic: unexpectedly variable sporogenesis and production of viable polyhaploids in the pentaploid fern of the *Dryopteris affinis* agg. (Dryopteridaceae). Annals of Botany 117: 97-106. <http://dx.doi.org/10.1093/aob/mcv152>

Ellis L. , Agcagil E. , Kirmaci M. , Aleffi M. , Bakalin V. , Bednarek-Ochyra H. , Cykowska-Marzencka B. , Stryjak-Bogacka M. , Bojaca G. , Fantacelle L. , Araujo C. , Maciel-Silva A. , Bruno Silva J. , Calleja J. , Cano M. , Castillo Diaz J. , Gabriel R. , Dias dos Santos N. , Enroth J. , Erzberger P. , Garilleti R. , Hajek M. , Hedenas L. , Heras P. , Infante M. , Kiebacher T. , Koczur A. , Krawczyk R. , **Kučera J. KBO** , Lebouvier M. , Lueth M. , Mazimpaka V. , Vigalondo B. , Lara F. , Nagy J. , Nemeth C. , Kovacs A. , Nobis M. , Wegrzyn M. , Wietrzyk P. , Norhazrina N. , Vanderpoorten A. , Nowak A. , Poponessi S. , Gigante D. , Venanzoni R. , Plasek V. , Germano S. , Schaefer-Verwimp A. , Sergio C. , Claro D. , Garcia C. , Shirzadian S. , Darzikolaei S. , Stebel A. , Suleiman M. , Yong K. , Virchenko V. , Voncina G. , Yoon Y. , Choi H. , Kim J. 2016. New national and regional bryophyte records, 49. Journal of Bryology 38: 327-347.

<http://dx.doi.org/10.1080/03736687.2016.1225777>

Ellwood M. , Bluethgen N. , Fayle TM. KZO , Foster W. , Menzel F. 2016. Competition can lead to unexpected patterns in tropical ant communities. Acta Oecologica 75: 24-34.

<http://dx.doi.org/10.1016/j.actao.2016.06.001>

Elster J. CPE , Nedbalova L. , Vodrazka R. , Laska K. , Haloda J. , Komárek J. KBO 2016. Unusual biogenic calcite structures in two shallow lakes, James Ross Island, Antarctica. Biogeosciences 13: 535-549. <http://dx.doi.org/10.5194/bg-13-535-2016>

Ergunay K. , Tkachev S. , Kozlova I. , **Růžek D. KME** 2016. A Review of Methods for Detecting Tick-Borne Encephalitis Virus Infection in Tick, Animal, and Human Specimens. Vector-Borne and Zoonotic Diseases 16: 4-12. <http://dx.doi.org/10.1089/vbz.2015.1896>

Eyer L. , Nencka R. , Huvarova I. , **Palus M. KME** , Alves M. , Gould E. , De Clercq E. , **Růžek D. KME** 2016. Nucleoside Inhibitors of Zika Virus. Journal of Infectious Diseases 214: 707-711. <http://dx.doi.org/10.1093/infdis/jiw226>

Eyer L. , Smidkova M. , Nencka R. , Necá J. , Kastl T. , **Palus M. KME** , De Clercq E. , **Růžek D. KME** 2016. Structure-activity relationships of nucleoside analogues for inhibition of tick-borne encephalitis virus. Antiviral Research 133: 119-129. <http://dx.doi.org/10.1016/j.antiviral.2016.07.018>

Ferenc M. , Sedlacek O. , Mourkova J. , Exnerova A. , Skopek J. , Formanek J. , **Fuchs R. KZO** 2016. Disentangling the influences of habitat availability, heterogeneity and spatial position on the species richness and rarity of urban bird communities in a central European city. Urban Ecosystems 19: 1265-1281. <http://dx.doi.org/10.1007/s11252-016-0558-9>

Fibich P. KBO , Lepš J. KBO , Novotný V. KZO , Klimeš P. , Těšitel J. KBO , Molem K. , Damas K. , Weiblen G. 2016. Spatial patterns of tree species distribution in New Guinea primary and secondary lowland rain forest. Journal of Vegetation Science 27: 328-339. <http://dx.doi.org/10.1111/jvs.12363>

Finerty G. , **De Bello F. KBO** , Bila K. , Berg M. , Dias A. , Pezzatti G. , Moretti M. 2016. Exotic or not, leaf trait dissimilarity modulates the effect of dominant species on mixed litter decomposition. Journal of Ecology 104: 1400-1409. <http://dx.doi.org/10.1111/1365-2745.12602>

Flegontov P. , Butenko A. , Firsov S. , Kraeva N. , Elias M. , Field M. , Filatov D. , Flegontova O. , Gerasimov E. , Hlavacova J. , Ishemgulova A. , Jackson A. , Kelly S. , Kostygov A. , Logacheva M. , Maslov D. , Opperdoes F. , O'Reilly A. , Sadlova J. , Sevcikova T. , Venkatesh D. , Vlcek C. , Volf P. , Votypka J. , Zahonova K. , Yurchenko V. , **Lukeš J. KMB** 2016. Genome of *Leptomonas pyrrhocoris*: a high-quality reference for monoxenous trypanosomatids and new

insights into evolution of Leishmania. *Scientific Reports* 6: nestránkováno.
<http://dx.doi.org/10.1038/srep23704>

Flegontova O. KMB, Flegontov P., Malviya S., Audic S., Wincker P., de Vargas C., Bowler C., Lukeš J. **KMB**, Horák A. **KMB** 2016. Extreme Diversity of Diplonemid Eukaryotes in the Ocean. *Current Biology* 26: 3060-3065. <http://dx.doi.org/10.1016/j.cub.2016.09.031>

Fleming I., Paris Z. **KMB**, Gaston K., Balakrishnan R., Fredrick K., Rubio M., Alfonzo J. 2016. A tRNA methyltransferase paralog is important for ribosome stability and cell division in *Trypanosoma brucei*. *Scientific Reports* 6: nestránkováno. <http://dx.doi.org/10.1038/srep21438>

Frolov IV. KBO, Konoreva L. 2016. New records of crustose Teloschistaceae (lichens, Ascomycota) from the Murmansk region of Russia. *Polish Polar Research* 37: 421-434.
<http://dx.doi.org/10.1515/popore-2016-0022>

Frolov IV. KBO, Vondrák J. **KBO**, Fernandez-Mendoza F., Wilk K., Khodosovtsev A., Halici M. 2016. Three new, seemingly-cryptic species in the lichen genus *Caloplaca* (Teloschistaceae) distinguished in two-phase phenotype evaluation. *Annales Botanici Fennici* 53: 243-262.

Galova A., Hajkova P., Ciernikova M., Petr L., Hajek M., Novák J. **LAPE**, Rohovec J., Jamrichova E. 2016. Origin of a boreal birch bog woodland and landscape development on a warm low mountain summit at the Carpathian-Pannonic interface. *Holocene* 26: 1112-1125.
<http://dx.doi.org/10.1177/0959683616632884>

Gawryluk R., del Campo J., Okamoto N., Strassert J., Lukeš J. **KMB**, Richards T., Worden A., Santoro A., Keeling P. 2016. Morphological Identification and Single-Cell Genomics of Marine Diplonemids. *Current Biology* 26: 3053-3059. <http://dx.doi.org/10.1016/j.cub.2016.09.013>

Gonzalez-Tortuero E., Rusek J., Maayan I., Petrussek A., Piálek L. **KZO**, Laurent S., Wolinska J. 2016. Genetic diversity of two *Daphnia*-infecting microsporidian parasites, based on sequence variation in the internal transcribed spacer region. *Parasites & Vectors* 9: nestránkováno.
<http://dx.doi.org/10.1186/s13071-016-1584-4>

Gonzalez-Tortuero E., Rusek J., Turko P., Petrussek A., Maayan I., Piálek L. **KZO**, Tellenbach C., Giessler S., Spaak P., Wolinska J. 2016. *Daphnia* parasite dynamics across multiple *Caulerya* epidemics indicate selection against common parasite genotypes. *Zoology* 119: 314-321. <http://dx.doi.org/10.1016/j.zool.2016.04.003>

Gotzenberger L., Botta-Dukat Z., Lepš J. **KBO**, Partel M., Zobel M., De Bello F. **KBO** 2016. Which randomizations detect convergence and divergence in trait-based community assembly? A test of commonly used null models. *Journal of Vegetation Science* 27: 1275-1287.
<http://dx.doi.org/10.1111/jvs.12452>

Gregorovic J., Zalabová L. **UMB** 2016. Geometric properties of homogeneous parabolic geometries with generalized symmetries. *Differential Geometry and its Applications* 49: 388-422.
<http://dx.doi.org/10.1016/j.difgeo.2016.09.008>

Grinkevich P. **UFY**, Iermak I. **UCH**, Luedtke N., Mesters J., Ettrich RH. **UCH**, Ludwig J. 2016. pHLuorin-assisted expression, purification, crystallization and X-ray diffraction data analysis of the C-terminal domain of the HsdR subunit of the *Escherichia coli* type I restriction-modification system EcoR124I. *Acta Crystallographica Section F-Structural Biology and Communications* 72: 672-676. <http://dx.doi.org/10.1107/S2053230X16011626>

Gryseels S., de Bellocq J., Makundi R., Vanmechelen K., Broeckhove J., Mazoch V. **KZO**, Šumbera R. **KZO**, Zima J. **KZO**, Leirs H., Baird S. 2016. Genetic distinction between contiguous urban and rural multimammate mice in Tanzania despite gene flow. *Journal of Evolutionary Biology* 29: 1952-1967. <http://dx.doi.org/10.1111/jeb.12919>

Hais M. KBE , Wild J. , Berec L. , Bruna J. , Kennedy R. , Braaten J. , **Brož Z. KBE** 2016. Landsat Imagery Spectral Trajectories-Important Variables for Spatially Predicting the Risks of Bark Beetle Disturbance. *Remote Sensing* 8: nestránkováno. <http://dx.doi.org/10.3390/rs8080687>

Hais M. KBE , Chytry M. , Horsak M. 2016. Exposure-related forest-steppe: A diverse landscape type determined by topography and climate. *Journal of Arid Environments* 135: 75-84. <http://dx.doi.org/10.1016/j.jaridenv.2016.08.011>

Harifi-Mood A. , Ghobadi R. , Matic S. , **Minofar B. UFY** , **Řeha D. UCH** 2016. Solvation analysis of some Solvatochromic probes in binary mixtures of reline, ethaline, and glyceline with DMSO. *Journal of Molecular Liquids* 222: 845-853. <http://dx.doi.org/10.1016/j.molliq.2016.07.036>

Hartigan A. , Estensoro I. , **Vancová M. KPA** , **Bílý T. UFY** , **Patra S. KPA** , Eszterbauer E. , Holzer A. 2016. New cell motility model observed in parasitic cnidarian Sphaerospora molnari (Myxozoa: Myxosporea) blood stages in fish. *Scientific Reports* 6: nestránkováno. <http://dx.doi.org/10.1038/srep39093>

Hartman P. , **Kutý M. UCH** , Hlaváč D. , Regenda J. , Vejsada P. 2016. Calcium content in pond sediment and its effect on neutralizing capacity of water and fish production. *Aquaculture International* 24: 1747-1754. <http://dx.doi.org/10.1007/s10499-016-0087-9>

Hashimi MMH. KMB , **Kaltenbrunner S. KMB** , **Zíková A. KMB** , **Lukeš J. KMB** 2016. Trypanosome Mitochondrial Translation and Tetracycline: No Sweat about Tet. *PLoS Pathogens* 12: nestránkováno. <http://dx.doi.org/10.1371/journal.ppat.1005492>

Hauer T. KBO , **Čapek P. KBE** , Böhmová P. 2016. Main photoautotrophic components of biofilms in natural draft cooling towers. *Folia Microbiologica* 61: 255-260. <http://dx.doi.org/10.1007/s12223-015-0429-4>

Heesch S. , **Pažoutová M. KBO** , Moniz M. , Rindi F. 2016. Prasiolales (Trebouxiophyceae, Chlorophyta) of the Svalbard Archipelago: diversity, biogeography and description of the new genera *Prasionella* and *Prasionema*. *European Journal of Phycology* 51: 171-187. <http://dx.doi.org/10.1080/09670262.2015.1115557>

Hejníková M. KFZ , Paroulek M. , Hodkova M. 2016. Decrease in Methoprene tolerant and Taiman expression reduces juvenile hormone effects and enhances the levels of juvenile hormone circulating in males of the linden bug *Pyrrhocoris apterus*. *Journal of Insect Physiology* 93-94: 72-80. <http://dx.doi.org/10.1016/j.jinsphys.2016.08.009>

Hentschke G. , **Johansen JR. KBO** , Pietrasiak N. , Fiore M. , Rigonato J. , San Anna C. , **Komárek J. KBO** 2016. Phylogenetic placement of *Dapisostemon* gen. nov and *Streptostemon*, two tropical heterocytous genera (Cyanobacteria). *Phytotaxa* 245: 129-143.

Hevia V. , **Perez Carmona C. KBO** , Azcarate F. , Torralba M. , Alcorlo P. , Arino R. , Lozano J. , Castro-Cobo S. , Gonzalez J. 2016. Effects of land use on taxonomic and functional diversity: a cross-taxon analysis in a Mediterranean landscape. *Oecologia* 181: 959-970. <http://dx.doi.org/10.1007/s00442-015-3512-2>

Hodac L. , Hallmann C. , Spitzer K. , **Elster J. CPE** , Fasshauer F. , Brinkmann N. , Lepka D. , Diwan V. , Friedl T. 2016. Widespread green algae *Chlorella* and *Stichococcus* exhibit polar-temperate and tropical-temperate biogeography. *FEMS Microbiology Ecology* 92: nestránkováno. <http://dx.doi.org/10.1093/femsec/fiw122>

Hollingshead S. , Kopecna J. , Armstrong D. , **Bučinská L. UCH** , Jackson P. , Chen G. , Dickman M. , Williamson M. , **Sobotka R. KMB, UCH** , Hunter C. 2016. Synthesis of Chlorophyll-Binding Proteins in a Fully Segregated Delta ycf54 Strain of the Cyanobacterium

Synechocystis PCC 6803. Frontiers in Plant Science 7: nestránkováno.

<http://dx.doi.org/10.3389/fpls.2016.00292>

Horackova M. , Řehounková K. KBO , Prach K. KBO 2016. Are seed and dispersal characteristics of plants capable of predicting colonization of post-mining sites?. Environmental Science and Pollution Research 23: 13617-13625. <http://dx.doi.org/10.1007/s11356-015-5415-5>

Horváth M. KMB , Mihajlović Z. KMB , Slaninová V. KMB , Perez Gomez R. KMB ,
Moshkin Y. , Krejčí (Bruce) A. KMB 2016. The silent information regulator 1 (Sirt1) is a positive regulator of the Notch pathway in Drosophila. Biochemical Journal 473: 4129-4143. <http://dx.doi.org/10.1042/BCJ20160563>

Hribova E. , Holusova K. , Trávníček P., Petrovska B. , Ponert J. , Simkova H. , Kubátová B., **Jersáková J. KBE , Čurn V. , Suda J. , Dolezel J. , Vrana J.** 2016. The Enigma of Progressively Partial Endoreplication: New Insights Provided by Flow Cytometry and Next-Generation Sequencing. Genome Biology and Evolution 8: 1996-2005. <http://dx.doi.org/10.1093/gbe/evw141>

Hrouzek P. , Kapuscik A. , Vacek J. , **Voráčová K. KMB ,** Paichlova J. , Kosina P. , Voloshko L. , Ventura S. , Kopecky J. 2016. Cytotoxicity evaluation of large cyanobacterial strain set using selected human and murine in vitro cell models. Ecotoxicology and Environmental Safety 124: 177-185. <http://dx.doi.org/10.1016/j.ecoenv.2015.10.020>

Husník F. KPA , McCutcheon J. 2016. Repeated replacement of an intrabacterial symbiont in the tripartite nested mealybug symbiosis. Proceedings of The National Academy of Sciences of The United States of America 113: E5416-E5424. <http://dx.doi.org/10.1073/pnas.1603910113>

Chlumský J. KBO , Koutecký P. KBO , Plackova I. , Štech M. KBO 2016. Is genetic diversity congruent with morphological diversity across the distributional range of the *Melampyrum subalpinum* group (Orobanchaceae)? . Flora 220: 74-83.
<http://dx.doi.org/10.1016/j.flora.2016.02.011>

Chmel K. KZO , Riegert J. KZO , Paul L. , Novotný V. KZO 2016. Vertical stratification of an avian community in New Guinean tropical rainforest. Population Ecology 58: 535-547.
<http://dx.doi.org/10.1007/s10144-016-0561-2>

Chmelař J. KME , Kotál J. KMB , Karim S. , Kopacek P. , Francischetti I. , Pedra J. , Kotsyfakisa M. 2016. Sialomes and Mialomes: A Systems-Biology View of Tick Tissues and Tick-Host Interactions. Trends in Parasitology 32: 242-254.
<http://dx.doi.org/10.1016/j.pt.2015.10.002>

Chmelař J. KME , Kotál J. KMB , Kopecký J. KME , Pedra J. , Kotsyfakis M. 2016. All For One and One For All on the Tick-Host Battlefield. Trends in Parasitology 32: 368-377.
<http://dx.doi.org/10.1016/j.pt.2016.01.004>

Chmelař J. KME , Chatzigeorgiou A. , Chung K. , Prucnal M. , Voehringer D. , Roers A. , Chavakis T. 2016. No Role for Mast Cells in Obesity-Related Metabolic Dysregulation. Frontiers in Immunology 7: nestránkováno. <http://dx.doi.org/10.3389/fimmu.2016.00524>

Choma M. KBE , Bárta J. KBE , Šantrůčková H. KBE , Urich T. 2016. Low abundance of Archaeorhizomycetes among fungi in soil metatranscriptomes. Scientific Reports 6: nestránkováno. <http://dx.doi.org/10.1038/srep38455>

Ishemgulova A. , Kraeva N. , Faktorova D. , Podesvova L. , **Lukeš J. KMB ,** Yurchenko V. 2016. T7 polymerase-driven transcription is downregulated in metacyclic promastigotes and amastigotes of *Leishmania mexicana*. Folia Parasitologica 63: nestránkováno.
<http://dx.doi.org/10.14411/fp.2016.016>

Jacobsen L. , Chrenková M. KZO , Sunde P. , Salek M. , Thorup K. 2016. Effects of food provisioning and habitat management on spatial behaviour of Little Owls during the breeding season. *Ornis Fennica* 93: 121-129.

Jalovecká M. KME, KPA , Bonsergent C. , Hajdusek O. , Kopacek P. , Malandrin L. 2016. Stimulation and quantification of Babesia divergens gametocytogenesis. *Parasites & Vectors* 9: nestránkováno. <http://dx.doi.org/10.1186/s13071-016-1731-y>

Janda M. , Matos Maravi PF. KZO , Borovanska M. , Zima J. KZO , Youngerman E. , Pierce N. 2016. Phylogeny and population genetic structure of the ant genus Acropyga (Hymenoptera : Formicidae) in Papua New Guinea. *Invertebrate Systematics* 30: 28-40.
<http://dx.doi.org/10.1071/IS14050>

Jansa J. , Rezacova V. , Šmilauer P. KBE , Oberholzer H. , Egli S. 2016. Root colonization of bait plants by indigenous arbuscular mycorrhizal fungal communities is not a suitable indicator of agricultural land-use legacy. *Agriculture Ecosystems and Environment* 231: 310-319.
<http://dx.doi.org/10.1016/j.agee.2016.07.013>

Jarošová A. , Puza V. , Žurovcová M. KGN 2016. The complete mitochondrial genome of the facultative entomopathogenic nematode Oscheius chongmingensis (Rhabditida: Rhabditidae). *Mitochondrial DNA* 27: 3109-3110. <http://dx.doi.org/10.3109/19401736.2015.1007288>

Jerez C. , Malapascua JR. UCH, UFY , Sergejevova M. , Masojídek J. UCH , Figueroa F. 2016. Chlorella fusca (Chlorophyta) grown in thin-layer cascades: Estimation of biomass productivity by in-vivo chlorophyll a fluorescence monitoring. *Algal Research-Biomass Biofuels and Bioproducts* 17: 21-30. <http://dx.doi.org/10.1016/j.algal.2016.04.010>

Jerez C. , Malapascua JR. UCH, UFY , Sergejevova M. , Figueroa F. , Masojídek J. UCH 2016. Effect of Nutrient Starvation under High Irradiance on Lipid and Starch Accumulation in Chlorella fusca (Chlorophyta). *Marine Biotechnology* 18: 24-36.
<http://dx.doi.org/10.1007/s10126-015-9664-6>

Jersáková J. KBE , Spaethe J. , Streinzer M. , Neumayer J. , Paulus H. , Doetter S. , Johnson S. 2016. Does Traunsteinera globosa (the globe orchid) dupe its pollinators through generalized food deception or mimicry?. *Botanical Journal of the Linnean Society* 180: 269-294.
<http://dx.doi.org/10.1111/boj.12364>

Ježková J. KPA , Horčičková M., Hlaskova L. , Sak B. , Kvetonova D. , Novák J., Hofmannova L. , McEvoy J. , Kváč M. 2016. Cryptosporidium testudinis sp n., Cryptosporidium ducismarci Traversa, 2010 and Cryptosporidium tortoise genotype III (Apicomplexa: Cryptosporidiidae) in tortoises. *Folia Parasitologica* 63: nestránkováno. <http://dx.doi.org/10.14411/fp.2016.035>

Jilkova V. , Picek T. KBE , Sestauberova M. , Kristufek V. , Cajthaml T. , Frouz J. 2016. Methane and carbon dioxide flux in the profile of wood ant (*Formica aquilonia*) nests and the surrounding forest floor during a laboratory incubation. *FEMS Microbiology Ecology* 92: nestránkováno. <http://dx.doi.org/10.1093/femsec/fiw141>

Jirku-Pomajbikova K. , Cepicka I. , Kalousova B. , Jirků M. KMB , Stewart F. , Levecke B. , Modry D. , Piel A. , Petrzekova K. 2016. Molecular identification of Entamoeba species in savanna woodland chimpanzees (*Pan troglodytes schweinfurthii*). *Parasitology* 143: 741-748.
<http://dx.doi.org/10.1017/S0031182016000263>

Juhasova L. , Kralova-Hromadova I. , Bazsalovicsova E. , Minarik G. , Štefka J. KMB, KPA , Mikulicek P. , Palkova L. , Pybus M. 2016. Population structure and dispersal routes of an invasive parasite, *Fascioloides magna*, in North America and Europe. *Parasites & Vectors* 9: nestránkováno. <http://dx.doi.org/10.1186/s13071-016-1811-z>

Juráň J. KBO 2016. *Trachelomonas bituricensis* var. *lotharingia* ML Poucques 1952, a morphologically interesting, rare euglenoid new to the algal flora of the Czech Republic. *Phytokeys* 61: 81-91. <http://dx.doi.org/10.3897/phytokeys.61.7408>

Kaňa R. UCH 2016. Role of Ions in the Regulation of Light-Harvesting. *Frontiers in Plant Science* 7: nestránkováno. <http://dx.doi.org/10.3389/fpls.2016.01849>

Kaňa R. UCH , Kotabová E. UCH , Kopecna J. , Trsková E. KEBR , Belgio E. , Sobotka R. KMB, UCH , Ruban A. 2016. Violaxanthin inhibits nonphotochemical quenching in light-harvesting antenna of *Chromera velia*. *FEBS Letters* 590: 1076-1085. <http://dx.doi.org/10.1002/1873-3468.12130>

Kaplan Z. , Danihelka J. , Stepankova J. , **Ekrt L. KBO** , Chrtek J. , Zazvorka J. , Grulich V. , Repka R. , Prancl J. , Duchacek M. , **Kúr P. KBO** , Sumberova K. , Bruna J. 2016. Distributions of vascular plants in the Czech Republic. Part 2. *Preslia : časopis České botanické společnosti* 88: 229-322.

Kaplan Z. , Danihelka J. , **Lepší M. KBO** , Lepsi P. , **Ekrt L. KBO** , Chrtek J. , Kocian J. , Prancl J. , Kobrlova L. , Hrones M. , Sulc V. 2016. Distributions of vascular plants in the Czech Republic. Part 3. *Preslia : časopis České botanické společnosti* 88: 459-544.

Karlický M. , **Jelínek P. UFY** 2016. Quasi-periodic processes in the flare loop generated by sudden temperature enhancements at loop footpoints. *Astronomy & Astrophysics* 590: nestránkováno. <http://dx.doi.org/10.1051/0004-6361/201527306>

Karlíková Z. KZO , Veselý P. KZO , Beránková J. KZO , Fuchs R. KZO 2016. Low Ability of Great Tits to Discriminate Similarly Inconspicuous Edible and Inedible Prey. *Ethology* 122: 180-191. <http://dx.doi.org/10.1111/eth.12454>

Kasari L. , Saar L. , **De Bello F. KBO** , Takkis K. , Helm A. 2016. Hybrid ecosystems can contribute to local biodiversity conservation. *Biodiversity and Conservation* 25: 3023-3041. <http://dx.doi.org/10.1007/s10531-016-1218-3>

Kaštovský J. KBO , Veselá J. KBO , Bohunická M. KBO , Fucikova K. , Štenclová L. KBO , Brewer-Carias C. 2016. New and unusual species of cyanobacteria, diatoms and green algae, with a description of a new genus *Ekerewekia* gen. nov. (Chlorophyta) from the table mountain Churitepuí, Chimanta Massif (Venezuela). *Phytotaxa* 247: 153-180. <http://dx.doi.org/10.11646/phytotaxa.247.3.1>

Kesan G. UFY , Litvín R. UCH , Bína D. UCH, UFY , Dурchan M. UFY , Šlouf V. UFY , Polívka T. UFY 2016. Efficient light-harvesting using non-carbonyl carotenoids: Energy transfer dynamics in the VCP complex from *Nannochloropsis oceanica*. *Biochimica et Biophysica Acta - Bioenergetics* 1857: 370-379. <http://dx.doi.org/10.1016/j.bbabi.2015.12.011>

Klotz A. , Georg J. , **Bučinská L. UCH** , Watanabe S. , Reimann V. , Januszewski W. , **Sobotka R. KMB, UCH** , Jendrossek D. , Hess W. , Forchhammer K. 2016. Awakening of a Dormant Cyanobacterium from Nitrogen Chlorosis Reveals a Genetically Determined Program. *Current Biology* 26: 2862-2872. <http://dx.doi.org/10.1016/j.cub.2016.08.054>

Kloz M. , Weissenborn J. , **Polívka T. UFY** , Frank H. , Kennis J. 2016. Spectral watermarking in femtosecond stimulated Raman spectroscopy: resolving the nature of the carotenoid S-star state. *Physical Chemistry Chemical Physics* 18: 14619-14628. <http://dx.doi.org/10.1039/c6cp01464j>

Knoppová J. UCH , Yu J. , Koník P. UCH , Nixon P. , Komenda J. 2016. CyanoP is Involved in the Early Steps of Photosystem II Assembly in the Cyanobacterium *Synechocystis* sp PCC 6803. *Plant and Cell Physiology* 57: 1921-1931. <http://dx.doi.org/10.1093/pcp/pcw115>

Kobrlova L. , Hrones M. , **Koutecký P. KBO** , Štech M. **KBO** , Travnicek B. 2016. Symphytum tuberosum complex in central Europe: cytogeography, morphology, ecology and taxonomy. Preslia : časopis České botanické společnosti 88: 77-112.

Kockinger H. , **Kučera J. KBO** 2016. Brachythecium funkii Schimp. and B. japygum (Glow.) Kockinger & Jan Kucera comb. nov., two Alpine species hitherto included in B. cirrosum (Schwagr.) Schimp.. Journal of Bryology 38: 267-285.
<http://dx.doi.org/10.1080/03736687.2016.1156355>

Kollar P. , Smejkal K. , Salmonova H. , Vlkova E. , **Lepšová-Skácelová O. KBO** , Balounová Z., Rajchard J., Cvacka J. , Jasa L. , Babica P. , Pazourek J. 2016. Assessment of Chemical Impact of Invasive Bryozoan *Pectinatella magnifica* on the Environment: Cytotoxicity and Antimicrobial Activity of *P. magnifica* Extracts. Molecules 21: nestránkováno.
<http://dx.doi.org/10.3390/molecules21111476>

Komárek J. KBO , Hindak F. , Jezberova J. 2016. Review of the cyanobacterial genus *Eucapsis*. Nova Hedwigia 103: 441-456. http://dx.doi.org/10.1127/noya_hedwigia/2016/0363

Komárek J. KBO 2016. A polyphasic approach for the taxonomy of cyanobacteria: principles and applications. European Journal of Phycology 51: 346-353.
<http://dx.doi.org/10.1080/09670262.2016.1163738>

Komenda J. UCH , **Sobotka R. KMB**, UCH 2016. Cyanobacterial high-light-inducible proteins - Protectors of chlorophyll-protein synthesis and assembly. Biochimica et Biophysica Acta - Bioenergetics 1857: 288-295. <http://dx.doi.org/10.1016/j.bbabi.2015.08.011>

Konvička M. KZO , Benes J. , **Čížek O. KZO** , Kuras T. , Kleckova I. 2016. Has the currently warming climate affected populations of the mountain ringlet butterfly, *Erebia epiphron* (Lepidoptera: Nymphalidae), in low-elevation mountains?. European Journal of Entomology 113: 295-301. <http://dx.doi.org/10.14411/eje.2016.036>

Konvička M. KZO , Benes J. , Polakova S. 2016. Smaller fields support more butterflies: comparing two neighbouring European countries with different socioeconomic heritage. Journal of Insect Conservation 20: 1113-1118. <http://dx.doi.org/10.1007/s10841-016-9940-4>

Kopáček J. KBE , Hejzlar J. , Kram P. , Oulehle F. , Posch M. 2016. Effect of industrial dust on precipitation chemistry in the Czech Republic (Central Europe) from 1850 to 2013. Water Research 103: 30-37. <http://dx.doi.org/10.1016/j.watres.2016.07.017>

Kopecky V. , **Ettrich RH. UCH** , Pazderka T. , Hofbauerova K. , **Řeha D. UCH** , Baumruk V. 2016. Influence of ligand binding on structure and thermostability of human alpha(1)-acid glycoprotein. Journal of Molecular Recognition 29: 70-79. <http://dx.doi.org/10.1002/jmr.2496>

Korandová M. KFZ , Frydrychova R. 2016. Activity of telomerase and telomeric length in *Apis mellifera*. Chromosoma 125: 405-411. <http://dx.doi.org/10.1007/s00412-015-0547-4>

Korb S. , Bolshakov L. , Fric Z. , **Bartoňová A. KZO** 2016. Cluster biodiversity as a multidimensional structure evolution strategy: checkerspot butterflies of the group *Euphydryas aurinia* (Rottemburg, 1775) (Lepidoptera: Nymphalidae). Systematic Entomology 41: 441-457. <http://dx.doi.org/10.1111/syen.12167>

Korrensalo A. , **Hájek T. KEBR** , Vesala T. , Mehtatalo L. , Tuittila E. 2016. Variation in photosynthetic properties among bog plants. Botany - Botanique 94: 1127-1139.
<http://dx.doi.org/10.1139/cjb-2016-0117>

Kostal V. , Korbelova J. , **Štětina T. KFZ** , Poupartin R. , Colinet H. , Zahradnickova H. , Opekarova I. , Moos M. , Simek P. 2016. Physiological basis for low-temperature survival and

storage of quiescent larvae of the fruit fly *Drosophila melanogaster*. Scientific Reports 6: nestránkováno. <http://dx.doi.org/10.1038/srep32346>

Kostygov A. , Dobakova E. , Grybchuk-Ieremenko A. , Vahala D. , Maslov D. , Votypka J. , Lukeš J. KMB , Yurchenko V. 2016. Novel Trypanosomatid-Bacterium Association: Evolution of Endosymbiosis in Action. mBio 7: nestránkováno. <http://dx.doi.org/10.1128/mBio.01985-15>

Kott O. KZO , Nemec P. , **Fremlová A. KZO** , **Mazoch V. KZO** , **Šumbera R. KZO** 2016. Behavioural Tests Reveal Severe Visual Deficits in the Strictly Subterranean African Mole-Rats (Bathyergidae) but Efficient Vision in the Fossorial Rodent Coruro (*Spalacopus cyanus*, Octodontidae). Ethology 122: 682-694. <http://dx.doi.org/10.1111/eth.12515>

Kozlikova-Zapomelova E. , Chatchawan T. , **Kaštovský J. KBO** , **Komárek J. KBO** 2016. Phylogenetic and taxonomic position of the genus Wollea with the description of *Wollea salina* sp nov (Cyanobacteria, Nostocales). Fottea 16: 43-55. <http://dx.doi.org/10.5507/fot.2015.026>

Kozlíková-Zapomělová E. KBO , Ferrari G. , Perez M. 2016. *Dolichospermum uruguayense* sp nov., a planktic nostocacean cyanobacterium from the Lower Uruguay River, South America. Fottea 16: 189-200. <http://dx.doi.org/10.5507/fot.2016.009>

Krajcarova L. , Novotny K. , **Chattová B. CPE** , **Elster J. CPE** 2016. Elemental analysis of soils and *Salix polaris* in the town of Pyramiden and its surroundings (Svalbard). Environmental Science and Pollution Research 23: 10124-10137. <http://dx.doi.org/10.1007/s11356-016-6213-4>

Kramp K. , **Čížek O. KZO** , Madeira P. , Ramos A. , **Konvička M. KZO** , Castilho R. , Schmitt T. 2016. Genetic implications of phylogeographical patterns in the conservation of the boreal wetland butterfly *Colias palaeno* (Pieridae). Biological Journal of the Linnean Society 119: 1068-1081. <http://dx.doi.org/10.1111/bij.12840>

Kozlíková-Zapomělová E. **KBO** , 2016. Noble Metal Nanoparticles Synthesis Mediated by the Genus *Dolichospermum*: Perspective of Green Approach in the Nanoparticles Preparation. In Bachmatiuk, , Martynková, *Advanced Science Letters*. Los Angeles : American Scientific Publishers, s. 637-641. <http://dx.doi.org/10.1166/asl.2016.6993>

Kroutil O. UFY, **Předota M. UFY** , Chval Z. 2016. Pt center dot center dot center dot H Nonclassical Interaction in Water-Dissolved Pt(II) Complexes: Coaction of Electronic Effects with Solvent-Assisted Stabilization. Inorganic Chemistry 55: 3252-3264. <http://dx.doi.org/10.1021/acs.inorgchem.5b02261>

Kroutil O. UFY, **Minofar B. UCH**, **UFY** , **Kabeláč M. UCH** 2016. Structure and dynamics of solvated hydrogenoxalate and oxalate anions: theoretical study. Journal of Molecular Modeling 22: nestránkováno. <http://dx.doi.org/10.1007/s00894-016-3075-0>

Křivan V. UMB , Lewis M. , Bentz B. , Bewick S. , Lenhart S. , Liebhold A. 2016. A dynamical model for bark beetle outbreaks. Journal of Theoretical Biology 407: 25-37. <http://dx.doi.org/10.1016/j.jtbi.2016.07.009>

Kučerová L. KGN , **Brož V. KGN** , Arefin B. , Maaroufi H. , Hurychova J. , Strnad H. , **Žurovec M. KMB** , Theopold U. 2016. The *Drosophila* Chitinase-Like Protein IDGF3 Is Involved in Protection against Nematodes and in Wound Healing. Journal of Innate Immunity 8: 199-210. <http://dx.doi.org/10.1159/000442351>

Kudrna A. KZO 2016. Revision of the genus *Caledonica* (Coleoptera: Cicindelidae). Acta Entomologica Musei Nationalis Pragae 56: 567-628.

Küpper H. KEBR , Andresen E. 2016. Mechanisms of metal toxicity in plants. Metallomics 8: 269-285.

Kúr P. KBO , Košnar J. KBO , Koutecký P. KBO , Tremetsberger K. , Štech M. KBO 2016. Origin of *Spergularia xkurkae*, a hybrid between the rare endemic *S. echinosperma* and its widespread congener *S. rubra*. *Preslia : časopis České botanické společnosti* 88: 391-407.

Kváč M., Havrdova N. , Hlaskova L. , Dankova T. , Kandera J. , **Ježková J. KPA , Vítovc J. , Sak B. , Ortega Y. , Xiao L. , Modry D. , Chelladurai J. , Prantlova V. , McEvoy J.** 2016. *Cryptosporidium proliferans n. sp. (Apicomplexa: Cryptosporidiidae): Molecular and Biological Evidence of Cryptic Species within Gastric Cryptosporidium of Mammals*. *PLoS One* 11: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0147090>

Kvicalova Z. , Alster J. , Hofmann E. , Khoroshyy P. , **Litvín R. UCH , Bína D. UCH, UFY , Polívka T. UFY , Psencik J.** 2016. Triplet-triplet energy transfer from chlorophylls to carotenoids in two antenna complexes from dinoflagellate *Amphidinium carterae*. *Biochimica et Biophysica Acta - Bioenergetics* 1857: 341-349. <http://dx.doi.org/10.1016/j.bbabi.2016.01.008>

Kyselkova M. , Chrudimsky T. , **Husník F. KPA , Chronakova A. , Heuer H. , Smalla K. , Elhottova D.** 2016. Characterization of tet(Y)-carrying LowGC plasmids exogenously captured from cow manure at a conventional dairy farm. *FEMS Microbiology Ecology* 92: nestránkováno. <http://dx.doi.org/10.1093/femsec/fiw075>

Larabee F. , Fisher B. , Schmidt C. , **Matos Maravi PF. KZO , Janda M. , Suarez A.** 2016. Molecular phylogenetics and diversification of trap jaw ants in the genera *Anochetus* and *Odontomachus* (Hymenoptera: Formicidae). *Molecular Phylogenetics and Evolution* 103: 143-154. <http://dx.doi.org/10.1016/j.ympev.2016.07.024>

Leštinová K. KPA , Soldanova M. , Scholz T. KPA , Kuchta R. KPA 2016. Eggs as a Suitable Tool for Species Diagnosis of Causative Agents of Human Diphyllobothriosis (Cestoda). *PLoS Neglected Tropical Diseases* 10: nestránkováno. <http://dx.doi.org/10.1371/journal.pntd.0004721>

Li K. , Wang L. , Knisbacher B. , Xu Q. , Levanon E. , Wang H. , Frenkel-Morgenstern M. , Tagore S. , Fang X. , Bazak L. , Buchumenski I. , Zhao Y. , **Lővy M. KZO , Li X. , Han L. , Frenkel Z. , Beiles A. , Bin Cao Y. , Wang Z. , Nevo E.** 2016. Transcriptome, genetic editing, and microRNA divergence substantiate sympatric speciation of blind mole rat, *Spalax*. *Proceedings of The National Academy of Sciences of The United States of America* 113: 7584-7589. <http://dx.doi.org/10.1073/pnas.1607497113>

Li K. , Wang H. , Cai Z. , Wang L. , Xu Q. , **Lővy M. KZO , Wang Z. , Nevo E.** 2016. Sympatric speciation of spiny mice, *Acomys*, unfolded transcriptomically at Evolution Canyon, Israel. *Proceedings of The National Academy of Sciences of The United States of America* 113: 8254-8259. <http://dx.doi.org/10.1073/pnas.1608743113>

Litvín R. UCH , Bína D. UCH, UFY , Herbstová M. KBO , Gardian Z. UCH 2016. Architecture of the light-harvesting apparatus of the eustigmatophyte alga *Nannochloropsis oceanica*. *Photosynthesis Research* 130: 137-150. <http://dx.doi.org/10.1007/s11120-016-0234-1>

Llansola-Portoles M. , Uragami C. , Pascal A. , **Bína D. UCH, UFY , Litvín R. UCH , Robert B. 2016. Pigment structure in the FCP-like light-harvesting complex from Chromera velia.** *Biochimica et Biophysica Acta - Bioenergetics* 1857: 1759-1765. <http://dx.doi.org/10.1016/j.bbabi.2016.08.006>

Lucas M. , Forero D. , **Basset YF. KZO** 2016. Diversity and recent population trends of assassin bugs (Hemiptera: Reduviidae) on Barro Colorado Island, Panama. *Insect Conservation and Diversity* 9: 546-558. <http://dx.doi.org/10.1111/icad.12191>

Macek P. CPE , Prieto I. , Mackova J. , Piston N. , Pugnaire F. 2016. Functional Plant Types Drive Plant Interactions in a Mediterranean Mountain Range. *Frontiers in Plant Science* 7: nestránkováno. <http://dx.doi.org/10.3389/fpls.2015.00056>

Mahr K. , Seifert CL. KZO , Hoi H. 2016. Female and male Blue Tits (*Cyanistes caeruleus*) sing in response to experimental predator exposition. *Journal of Ornithology* 157: 907-911.
<http://dx.doi.org/10.1007/s10336-016-1345-3>

Maicher V. KZO , Sáfián S. KZO , Ishmeal K. , Murkwe M. , Kimbeng T. , Janecek S. , Tropek R. 2016. TWO GENERA AND NINETEEN SPECIES OF FRUIT-FEEDING EREBID MOTHS (LEPIDOPTERA: EREBIDAE) RECORDED IN CAMEROON FOR THE FIRST TIME. *Entomological News* 126: 64-70.

Majeková M. KBO , Paal T. , Plowman NS. KZO , Bryndová M. KBE , Kasari L. , Norberg A. , Weiss M. , Bishop T. , Luke S. , Sam K. KZO , Pinguet Y. KBO , Lepš J. KBO , Goetzenberger L. , De Bello F. KBO 2016. Evaluating Functional Diversity: Missing Trait Data and the Importance of Species Abundance Structure and Data Transformation. *PLoS One* 11: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0149270>

Majeková M. KBO , Janecek S. , Mudrak O. , Horník J. KBO , Janečková P. KBO , Bartos M. , Fajmon K. , Jiraska S. , Goetzenberger L. , Šmilauer P. KBE , Lepš J. KBO , De Bello F. KBO 2016. Consistent functional response of meadow species and communities to land-use changes across productivity and soil moisture gradients. *Applied Vegetation Science* 19: 196-205.
<http://dx.doi.org/10.1111/avsc.12223>

Malikova L. , Latzel V. , Šmilauer P. KBE , Klimesova J. 2016. Local adaptation of annual weed populations to habitats differing in disturbance regime. *Evolutionary Ecology* 30: 861-876.
<http://dx.doi.org/10.1007/s10682-016-9845-4>

Manko P. , Lopez-Rodriguez M. , Tierno de Figueroa J. , Hrivniak L. KZO , Papyan L. , Harutyunyan M. , Obona J. 2016. Nymphal feeding habits of *Perla pallida* (Plecoptera: Perlidae) from Armenia. *Biologia* 71: 328-333. <http://dx.doi.org/10.1515/biolog-2016-0038>

Marcinkowski L. , Rahman T. , Loneland A. , Valdman J. UMB 2016. Additive Schwarz preconditioner for the finite volume element discretization of symmetric elliptic problems. *Bit Numerical Mathematics* 56: 967-993. <http://dx.doi.org/10.1007/s10543-015-0581-x>

Mareš J. KBO , Cantonati M. 2016. Phylogenetic position of *Geitleribactron purpureum* (Synechococcales, Cyanobacteria/Cyanophyceae) and its implications for the taxonomy of Chamaesiphonaceae and Leptolyngbyaceae. *Fottea* 16: 104-111.
<http://dx.doi.org/10.5507/fot.2016.002>

Mariani P. , Křivan V. UMB , MacKenzie B. , Mullon C. 2016. The migration game in habitat network: the case of tuna. *Theoretical Ecology* 9: 219-232. <http://dx.doi.org/10.1007/s12080-015-0290-8>

Martinkova J. , Šmilauer P. KBE , Mihulka S. KBO , Latzel V. , Klimesova J. 2016. The effect of injury on whole-plant senescence: an experiment with two root-sprouting *Barbarea* species. *Annals of Botany* 117: 667-679. <http://dx.doi.org/10.1093/aob/mcw010>

Mastný J. KBE , Urbanová Z. KBE , Kaštovská E. KBE , Strakova P. , Šantručková H. KBE , Edwards KR. KBE , Picek T. KBE 2016. Soil organic matter quality and microbial activities in spruce swamp forests affected by drainage and water regime restoration. *Soil Use and Management* 32: 200-209. <http://dx.doi.org/10.1111/sum.12260>

Mateju J. , Kratochvil L. , Pavelkova Z. , Pavelková V. KZO , Vohralik V. , Nemec P. 2016. Absolute, not relative brain size correlates with sociality in ground squirrels. *Proceedings of the Royal Society of London Series B - Biological Sciences* 283: nestránkováno.
<http://dx.doi.org/10.1098/rspb.2015.2725>

Matousek J. , Kocabek T. , Patzak J. , Briza J. , Siglová K. KGN , Mishra A. , Duraisamy G. , Týcová A. KGN , Ono E. , Krofta K. 2016. The "putative" role of transcription factors from

HlWRKY family in the regulation of the final steps of prenylflavonid and bitter acids biosynthesis in hop (*Humulus lupulus L.*). *Plant Molecular Biology* 92: 263-277.
<http://dx.doi.org/10.1007/s11103-016-0510-7>

Medova H. , Koblizek M. , Elster J. CPE , Nedbalová L. CPE 2016. Short Note Abundance of aerobic anoxygenic bacteria in freshwater lakes on James Ross Island, Antarctic Peninsula. *Antarctic Science* 28: 101-102. <http://dx.doi.org/10.1017/S0954102015000590>

Mendoza-Franco E. , Mendoza-Palmero C. , Scholz T. KPA 2016. New species of Ameloblastella Kritsky, Mendoza-Franco & Scholz, 2000 and Cosmetocleithrum Kritsky, Thatcher & Boeger, 1986 (Monogenea: Dactylogyridae) infecting the gills of catfishes (Siluriformes) from the Peruvian Amazonia. *Systematic Parasitology* 93: 847-862. <http://dx.doi.org/10.1007/s11230-016-9671-7>

Mihajlović A. KMB , Bruce AW. KMB 2016. Rho-associated protein kinase regulates subcellular localisation of Angiomotin and Hippo-signalling during preimplantation mouse embryo development. *Reproductive BioMedicine Online* 33: 381-390.

<http://dx.doi.org/10.1016/j.rbmo.2016.06.028>

Mikula O. , Šumbera R. KZO , Aghova T. , Mbau J. , Katakweba A. , Sabuni C. , Bryja J. 2016. Evolutionary history and species diversity of African pouched mice (Rodentia: Nesomyidae: Saccostomus). *Zoologica Scripta* 45: 595-617. <http://dx.doi.org/10.1111/zsc.12179>

Mishra S. , Alfeld M. , Sobotka R. , Andresen E. , Falkenberg G. , Küpper H. KEBR 2016. Analysis of sublethal arsenic toxicity to *Ceratophyllum demersum*: subcellular distribution of arsenic and inhibition of chlorophyll biosynthesis. *Journal of Experimental Botany* 67: 4639-4646. <http://dx.doi.org/10.1093/jxb/erw238>

Molleman F. , Remmel T. , Sam K. KZO 2016. Phenology of Predation on Insects in a Tropical Forest: Temporal Variation in Attack Rate on Dummy Caterpillars. *Biotropica* 48: 229-236. <http://dx.doi.org/10.1111/btp.12268>

Motiejunaite J. , Chesnokov S. , Czarnota P. , Gagarina L. , Frolov IV. KBO , Himelbrant D. , Konoreva L. , Kubiak D. , Kukwa M. , Moisejevs R. , Stepanchikova I. , Suija A. , Tagirdzhanova G. , Thell A. , Tsurykau A. 2016. Ninety-one species of lichens and allied fungi new to Latvia with a list of additional records from Kurzeme. *Herzogia* 29: 143-163.

Mrkvíčka T., Soubeyrand S. , Myllymäki M. , Grabarnik P. , Hahn U. 2016. Monte Carlo testing in spatial statistics, with applications to spatial residuals. *Spatial Statistics* 18: 40-53.

Mudrak O. , Janecek S. , Goetzenberger L. , Mason N. , Horník J. KBO , de Castro I. , Doležal J. KBO , Klimesova J. , De Bello F. KBO 2016. Fine-scale coexistence patterns along a productivity gradient in wet meadows: shifts from trait convergence to divergence. *Ecography* 39: 338-348. <http://dx.doi.org/10.1111/ecog.01723>

Mudrak O. , De Bello F. KBO , Doležal J. KBO , Lepš J. KBO 2016. Changes in the functional trait composition and diversity of meadow communities induced by *Rhinanthus minor L.*. *Folia Geobotanica* 51: 1-11. <http://dx.doi.org/10.1007/s12224-016-9238-z>

Müllerová J. KGN , Pejcha V. , Altman J. , Plener T. , Doerner P. , Dolezal J. 2016. Detecting Coppice Legacies from Tree Growth. *PLoS One* 11: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0147205>

Mynářová A. KPA , Foitova I. , Kváč M. , Kvetonova D. , Rost M. , Morrogh-Bernard H. , Nurcahyo W. , Nguyen C. , Supriyadi S. , Sak B. 2016. Prevalence of *Cryptosporidium* spp., *Enterocytozoon bieneusi*, *Encephalitozoon* spp. and *Giardia intestinalis* in Wild, Semi-Wild and Captive Orangutans (*Pongo abelii* and *Pongo pygmaeus*) on Sumatra and Borneo, Indonesia. *PLoS One* 11: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0152771>

Nakariakov V. , Pilipenko V. , Heilig B. , **Jelínek P.** UFY , Karlicky M. , Klimushkin D. , Kolotkov D. , Lee D. , Nistico G. , Van Doorsselaere T. , Verth G. , Zimovets I. 2016. Magnetohydrodynamic Oscillations in the Solar Corona and Earth's Magnetosphere: Towards Consolidated Understanding. Space Science Reviews 200: 75-203.
<http://dx.doi.org/10.1007/s11214-015-0233-0>

Navrátil J., **Kučera T. KBE** , Pícha K., White Baravalle Gilliam VL. , Havlikova G. 2016. The preferences of tourists in their expectations of chateau gardens: a Central and Eastern European perspective. Journal of Tourism and Cultural Change 14: 307-322.
<http://dx.doi.org/10.1080/14766825.2015.1043919>

Nebesarova J. , Hozak P. , Frank L. , Stepan P. , **Vancová M. KPA** 2016. The Cutting of Ultrathin Sections With the Thickness Less Than 20 nm From Biological Specimens Embedded in Resin Blocks. Microscopy Research and Technique 79: 512-517. <http://dx.doi.org/10.1002/jemt.22659>

Nebesářová J. , Wandrol P. , **Vancová M. KPA** 2016. Novel method of simultaneous multiple immunogold localization on resin sections in high resolution scanning electron microscopy. Nanomedicine: Nanotechnology, Biology, and Medicine 12: 105-108.
<http://dx.doi.org/10.1016/j.nano.2015.09.008>

Nedvěd O. KZO , Hava J. 2016. New record of the invasive ladybeetle Harmonia axyridis in Afro-tropical Region: Tanzania, Zanzibar. African Entomology 24: 247-249.
<http://dx.doi.org/10.4001/003.024.0247>

Nerudova Z. , Dolakova N. , **Novák J. LAPE** 2016. New information augmenting the picture of local environment at the LGM/LGT in the context of the Middle Danube region. Holocene 26: 1345-1354. <http://dx.doi.org/10.1177/0959683616640051>

Niedzwiedzki D. , Tronina T. , Liu H. , **Staleva - Musto HA.** UFY , Komenda J. , Sobotka R. , Blankenship R. , **Polívka T.** UFY 2016. Carotenoid-induced non-photochemical quenching in the cyanobacterial chlorophyll synthase-HliC/D complex. Biochimica et Biophysica Acta - Bioenergetics 1857: 1430-1439. <http://dx.doi.org/10.1016/j.bbabi.2016.04.280>

Niksirat Hashjin H., **Vancová M. KPA** , Andersson L. , James P. , Kouba A., Kozák P. 2016. Protein modification in the post-mating spermatophore of the signal crayfish Pacifastacus leniusculus: insight into the tyrosine phosphorylation in a non-motile spermatozoon. Animal Reproduction Science 172: 123-130. <http://dx.doi.org/10.1016/j.anireprosci.2016.07.009>

Noumi Z. , Chaieb M. , **Pinguet Y. KBO** , Michalet R. 2016. The relative contribution of short-term versus long-term effects in shrub-understory species interactions under arid conditions. Oecologia 180: 529-542. <http://dx.doi.org/10.1007/s00442-015-3482-4>

Nováková E. KPA , **Hypša V. KPA** , **Nguyen P. KMB** , **Husník F. KPA** , Darby A. 2016. Genome sequence of *Candidatus Arsenophonus lipopteni*, the exclusive symbiont of a blood sucking fly *Lipoptena cervi* (Diptera: Hippoboscidae). Standards in Genomic Sciences 11: nestránkováno. <http://dx.doi.org/10.1186/s40793-016-0195-1>

Obbels D. , Verleyen E. , Mano M. , Namsaraev Z. , Sweetlove M. , Tytgat B. , Fernandez-Carazo R. , De Wever A. , D'hondt S. , Ertz D. , **Elster J. CPE** , Sabbe K. , Willems A. , Wilmette A. , Vyverman W. 2016. Bacterial and eukaryotic biodiversity patterns in terrestrial and aquatic habitats in the Sor Rondane Mountains, Dronning Maud Land, East Antarctica. FEMS Microbiology Ecology 92: nestránkováno. <http://dx.doi.org/10.1093/femsec/fiw041>

Obona J. , Stary J. , Manko P. , **Hrvniak L. KZO** , Papyan L. 2016. Records of Limoniidae and Pediciidae (Diptera) from Armenia, with the first Armenian checklist of these families. ZooKeys neuveden: 125-142. <http://dx.doi.org/10.3897/zookeys.585.8330>

Opperdoes F. , Butenko A. , Flegontov P. , Yurchenko V. , Lukeš J. KMB 2016. Comparative Metabolism of Free-living *Bodo saltans* and Parasitic Trypanosomatids. Journal of Eukaryotic Microbiology 63: 657-678. <http://dx.doi.org/10.1111/jeu.12315>

Oros M. , Brabec J. KPA , Kuchta R. KPA , Choudhury A. , Scholz T. KPA 2016. A synoptic review of Promonobothrium Mackiewicz, 1968 (Cestoda: Caryophyllidea), parasites of suckers (Catostomidae) in North America, with description of two new species. Folia Parasitologica 63: nestránkováno. <http://dx.doi.org/10.14411/fp.2016.008>

Oulehle F. , Kopáček J. KBE , Chuman T. , Cernohous V. , Hunova I. , Hruska J. , Kram P. , Lachmanova Z. , Navratil T. , Stepanek P. , Tesar M. , Evans C. 2016. Predicting sulphur and nitrogen deposition using a simple statistical method. Atmospheric Environment 140: 456-468. <http://dx.doi.org/10.1016/j.atmosenv.2016.06.028>

Oulehle F. , Ruzek M. , Tahovská K. KBE , Bártá J. KBE , Myska O. 2016. Carbon and Nitrogen Pools and Fluxes in Adjacent Mature Norway Spruce and European Beech Forests. Forests 7: nestránkováno. <http://dx.doi.org/10.3390/f7110282>

Padýšáková E. KZO , Janecek S. 2016. Sunbird hovering behavior is determined by both the forager and resource plant. Biotropica 48: 687-693. <http://dx.doi.org/10.1111/btp.12345>

Paladino L. , Ferrari M. , Lauria J. , Cagnotti C. , Šíchová J. KGN , Lopez S. 2016. The effect of X-rays on cytological traits of *Tuta absoluta* (Lepidoptera: Gelechiidae). Florida Entomologist 99: 43-53.

Parajuli A. , Kwak D. , Dalponte L. , Leikoski N. , Galica T. KBE , Umeobika U. , Trembleau L. , Bent A. , Sivonen K. , Wahlsten M. , Wang H. , Rizzi E. , De Bellis G. , Naismith J. , Jaspars M. , Liu X. , Houssen W. , Fewer D. 2016. A Unique Tryptophan C-Prenyltransferase from the Kawaguchi peptide Biosynthetic Pathway. Angewandte Chemie International Edition 55: 3596-3599. <http://dx.doi.org/10.1002/anie.201509920>

Patoka J. , Burčí M. , Kolář V. KBE , Bláha M. , Petrtyl M. , Franta P. , Tropek R. , Kalous L. , Petrusek A. , Kouba A. 2016. Predictions of marbled crayfish establishment in conurbations fulfilled: Evidences from the Czech Republic. Biologia 71: 1380-1385. <http://dx.doi.org/10.1515/biolog-2016-0164>

Pearce D. , Alekhina I. , Terauds A. , Wilmette A. , Quesada A. , Edwards A. , Dommergue A. , Sattler B. , Adams B. , Magalhaes C. , Chu W. , Lau M. , Cary C. , Smith D. , Wall D. , Eguren G. , Matcher G. , Bradley J. , de Vera J. , Elster J. CPE , Hughes K. , Cuthbertson L. , Benning L. , Gunde-Cimerman N. , Convey P. , Hong S. , Pointing S. , Pellizari V. , Vincent W. 2016. Aerobiology Over Antarctica - A New Initiative for Atmospheric Ecology. Frontiers in Microbiology 7: nestránkováno. <http://dx.doi.org/10.3389/fmicb.2016.00016>

Pekarova B. , Szmitkowska A. , Dopitova R. , Degtjarik O. UCH , Zidek L. , Hejatko J. 2016. Structural Aspects of Multistep Phosphorelay-Mediated Signaling in Plants. Molecular Plant 9: 71-85. <http://dx.doi.org/10.1016/j.molp.2015.11.008>

Peoples H. , Duda P. KZO , Marlowe F. 2016. Hunter-Gatherers and the Origins of Religion. Human Nature 27: 261-282. <http://dx.doi.org/10.1007/s12110-016-9260-0>

Percy D. , Butterill P. KZO , Malenovsky I. 2016. Three new species of gall-forming psyllids (Hemiptera: Psylloidea) from Papua New Guinea, with new records and notes on related species. Journal of Natural History 50: 1073-1101. <http://dx.doi.org/10.1080/00222933.2015.1104394>

Perez Carmona C. KBO , De Bello F. KBO , Mason N. , Lepš J. KBO 2016. The Density Awakens: A Reply to Blonder. Trends in Ecology and Evolution 31: 667-669. <http://dx.doi.org/10.1016/j.tree.2016.07.003>

Perez Carmona C. KBO , De Bello F. KBO , Mason N. , Lepš J. KBO 2016. Traits Without Borders: Integrating Functional Diversity Across Scales. Trends in Ecology and Evolution 31: 382-394. <http://dx.doi.org/10.1016/j.tree.2016.02.003>

Perez Carmona C. KBO , Navarro E. , Peco B. 2016. Fungal-mediated mortality explains the different effects of dung leachates on the germination response of grazing increaser and decreaser species. Acta Oecologica 70: 74-78. <http://dx.doi.org/10.1016/j.actao.2015.12.004>

Perner J. KMB , Sobotka R. , Sima R. , Konvičková J. KMB , Sojka D. , de Oliveira P. , Hajdusek O. , Kopacek P. 2016. Acquisition of exogenous haem is essential for tick reproduction. eLife 5: nestránkováno. <http://dx.doi.org/10.7754/elife.12318>

Petrzík K. , Sarkisova T. , Stary J. , Koloniuk I. , **Hrabáková L. KGN** , Kubesova O. 2016. Molecular characterization of a new monopartite dsRNA mycovirus from mycorrhizal Thelephora terrestris (Ehrh.) and its detection in soil oribatid mites (Acari: Oribatida). Virology 489: 12-19. <http://dx.doi.org/10.1016/j.virol.2015.11.009>

Pichrtová M. , **Hájek T. CPE, KEBR , Elster J. CPE** 2016. Annual development of mat-forming conjugating green algae *Zygnema* spp. in hydro-terrestrial habitats in the Arctic. Polar Biology 39: 1653-1662. <http://dx.doi.org/10.1007/s00300-016-1889-y>

Pichrtová M. , Arc E. , Stoegg W. , Kranner I. , **Hájek T. CPE, KEBR** , Hackl H. , Holzinger A. 2016. Formation of lipid bodies and changes in fatty acid composition upon pre-akinete formation in Arctic and Antarctic *Zygnema* (Zygnematophyceae, Streptophyta) strains. FEMS Microbiology Ecology 92: nestránkováno. <http://dx.doi.org/10.1093/femsec/fiw096>

Pinnola A. , **Staleva - Musto HA. UFY , Capaldi S. , Ballottari M. , Bassi R. , Polívka T. UFY** 2016. Electron transfer between carotenoid and chlorophyll contributes to quenching in the LHCSRI. protein from *Physcomitrella patens*. Biochimica et Biophysica Acta - Bioenergetics 1857: 1870-1878. <http://dx.doi.org/10.1016/j.bbabi.2016.09.001>

Pinto-Carrasco D. , Košnar J. KBO , Lopez-Gonzalez N. , Koutecký P. KBO , Těšitel J. KBO , Rico E. , Montserrat Martinez-Ortega M. 2016. DEVELOPMENT OF 14 MICROSATELLITE MARKERS IN ODONTITES VERNUS SL (OROBANCHACEAE) AND CROSS-AMPLIFICATION IN RELATED TAXA. Applications in Plant Sciences 4: nestránkováno. <http://dx.doi.org/10.3732/apps.1500111>

Pivarčiová L. KGN , Vaneckova H. , Provaník J. KFZ , Wu BCh. KMB , Pivarci M. , Peckova O. , Bazalová O. KMB , Cada S. , Kment P. , Kotwica-Rolinska J. , Doležel D. KMB 2016. Unexpected Geographic Variability of the Free Running Period in the Linden Bug *Pyrrhocoris apterus*. Journal of Biological Rhythm 31: 568-576. <http://dx.doi.org/10.1177/0748730416671213>

Pizzetti I. , Schulz F. , **Tymš T. CPE, KPA , Fuchs B. , Amann R. , Horn M. , Fazi S.** 2016. Chlamydial seasonal dynamics and isolation of "CandidatusNeptunochlamydia vexilliferae" from a Tyrrhenian coastal lake. Environmental Microbiology 18: 2405-2417. <http://dx.doi.org/10.1111/1462-2920.13111>

Pleskova Z. , Jirousek M. , Peterka T. , **Hájek T. KEBR , Dite D. , Hajkova P. , Navratilova J. , Simova A. , Syrovatka V. , Hajek M.** 2016. Testing inter-regional variation in pH niches of fen mosses. Journal of Vegetation Science 27: 352-364. <http://dx.doi.org/10.1111/jvs.12348>

Pleštilová L. KZO , Hrouzková E. KZO , Burda H. , Šumbera R. KZO 2016. Does the morphology of the ear of the Chinese bamboo rat (*Rhizomys sinensis*) show "Subterranean" characteristics?. Journal of Morphology 277: 575-584. <http://dx.doi.org/10.1002/jmor.20519>

Popovic S. , Simic G. , Korac A. , Golic I. , **Komárek J. KBO** 2016. Nephrococcus serbicus, a new coccoid cyanobacterial species from Bozana Cave, Serbia. Phytotaxa 289: 135-146.
<http://dx.doi.org/10.11646/phytotaxa.289.2.3>

Pouska V. , **Macek P. CPE** , Zibarova L. 2016. The relation of fungal communities to wood microclimate in a mountain spruce forest. Fungal Ecology 21: 1-9.
<http://dx.doi.org/10.1016/j.funeco.2016.01.006>

Prach K. KBO , Tichy L. , **Lencová K. LAPE** , Adamek M. , Koutecky T. , Sadlo J. , **Bartošová A. KBO** , Novák J. **LAPE** , Kovar P. , Jírová A. **KBO** , Šmilauer P. **KBE** , Rehouneková K. **KBO** 2016. Does succession run towards potential natural vegetation? An analysis across seres. Journal of Vegetation Science 27: 515-523. <http://dx.doi.org/10.1111/jvs.12383>

Printzen C. , Halda J. , McCarthy J. , Palice Z. , Rodriguez-Flakus P. , Thor G. , Tonsberg T. , **Vondrák J. KBO** 2016. Five new species of Biatora from four continents. Herzogia 29: 566-585.

Předota M. UFY , Machesky M. , Wesolowski D. 2016. Molecular Origins of the Zeta Potential. Langmuir 32: 10189-10198. <http://dx.doi.org/10.1021/acs.langmuir.6b02493>

Ptáček L. UFY , Machlina L. , Linhart P. , **Jaška P. KZO** , Muller L. 2016. Automatic recognition of bird individuals on an open set using as-is recordings. Bioacoustics - The International Journal of Animal Sound and its Recording 25: 55-73.
<http://dx.doi.org/10.1080/09524622.2015.1089524>

Pushkareva E. CPE , Johansen J. , **Elster J. CPE** 2016. A review of the ecology, ecophysiology and biodiversity of microalgae in Arctic soil crusts. Polar Biology 39: 2227-2240.
<http://dx.doi.org/10.1007/s00300-016-1902-5>

Pyrih J. , Pyrihova E. , Kolisko M. , Stojanovova D. , Basu S. , Harant K. , **Haindrich ACh** , Dolezal P. , **Lukeš J. KMB** , Roger A. , Tachezy J. 2016. Minimal cytosolic iron-sulfur cluster assembly machinery of Giardia intestinalis is partially associated with mitosomes. Molecular Microbiology 102: 701-714. <http://dx.doi.org/10.1111/mmi.13487>

Quicke D. , Belokobylskij S. , Smith M. , Rota J. , **Hrček J. KZO** , Butcher B. 2016. A NEW GENUS OF RHYSIPOLINE WASP (HYMENOPTERA: BRACONIDAE) WITH MODIFIED WING VENATION FROM AFRICA AND PAPUA NEW GUINEA, PARASITOID ON CHOREUTIDAE (LEPIDOPTERA). Annales Zoologici 66: 173-192.
<http://dx.doi.org/10.3161/00034541ANZ2016.66.2.003>

Read L. , **Lukeš J. KMB** , Hashimi MMH. **KMB** 2016. Trypanosome RNA editing: the complexity of getting U in and taking U out. Wiley Interdisciplinary Reviews: RNA 7: 33-51.
<http://dx.doi.org/10.1002/wrna.1313>

Revilla T. , **Křivan V. UMB** 2016. Pollinator Foraging Adaptation and Coexistence of Competing Plants. PLoS One 11: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0160076>

Rezacova V. , Gryndler M. , Bukovska P. , Šmilauer P. **KBE** , Jansa J. 2016. Molecular community analysis of arbuscular mycorrhizal fungi-Contributions of PCR primer and host plant selectivity to the detected community profiles. Pedobiologia 59: 179-187.
<http://dx.doi.org/10.1016/j.pedobi.2016.04.002>

Ribeiro S. , **Basset YF. KZO** 2016. Effects of sclerophyllly and host choice on gall densities and herbivory distribution in an Australian subtropical forest. Austral Ecology 41: 219-226.
<http://dx.doi.org/10.1111/aec.12329>

Ricotta C. , **De Bello F. KBO** , Moretti M. , Caccianiga M. , Cerabolini B. , Pavone S. 2016. Measuring the functional redundancy of biological communities: a quantitative guide. Methods in Ecology and Evolution 7: 1386-1395. <http://dx.doi.org/10.1111/2041-210X.12604>

Ricroch A. , Harwood W. , **Svobodová Z. KBE** , Sagi L. , Hundleby P. , Badea E. , Rosca I. , Cruz G. , Salema Fevereiro M. , Marfa Riera V. , Jansson S. , Morandini P. , Bojinov B. , Cetiner S. , Custers R. , Schrader U. , Jacobsen H. , Martin-Laffon J. , Boisron A. , Kuntz M. 2016. Challenges facing European agriculture and possible biotechnological solutions. Critical Reviews in Biotechnology 36: 875-883. <http://dx.doi.org/10.3109/07388551.2015.1055707>

Rodrigues H. , **Šumbera R. KZO** , Hautier L. 2016. Life in Burrows Channelled the Morphological Evolution of the Skull in Rodents: the Case of African Mole-Rats (Bathyergidae, Rodentia). Journal of Mammalian Evolution 23: 175-189. <http://dx.doi.org/10.1007/s10914-015-9305-x>

Ronk A. , **De Bello F. KBO** , **Fibich P. KBO** , Partel M. 2016. Large-scale dark diversity estimates: new perspectives with combined methods. Ecology and Evolution 6: 6266-6281. <http://dx.doi.org/10.1002/ece3.2371>

Roubicek T. , **Valdman J. UMB** 2016. PERFECT PLASTICITY WITH DAMAGE AND HEALING AT SMALL STRAINS, ITS MODELING, ANALYSIS, AND COMPUTER IMPLEMENTATION. SIAM Journal on Applied Mathematics 76: 314-340. <http://dx.doi.org/10.1137/15M1019647>

Roy H. , Brown P. , Adriaens T. , Berkvens N. , Borges I. , Clusella-Trullas S. , Comont R. , De Clercq P. , Eschen R. , Estoup A. , Evans E. , Facon B. , Gardiner M. , Gil A. , Grez A. , Guillemaud T. , Haelewaters D. , Herz A. , Honek A. , Howe A. , Hui C. , Hutchison W. , Kenis M. , Koch R. , Kulfan J. , Handley L. , Lombaert E. , Loomans A. , Losey J. , Lukashuk A. , Maes D. , Magro A. , Murray K. , San Martin G. , Martinkova Z. , Minnaar I. , **Nedvěd O. KZO** , Orlova-Bienkowskaja M. , Osawa N. , Rabitsch W. , Ravn H. , Rondoni G. , Rorke S. , Ryndevich S. , Saethre M. , Sloggett J. , Soares A. , Stals R. , Tinsley M. , Vandereycken A. , van Wielink P. , Viglasova S. , Zach P. , Zakharov I. , Zaviezo T. , Zhao Z. 2016. The harlequin ladybird, Harmonia axyridis: global perspectives on invasion history and ecology. Biological Invasions 18: 997-1044. <http://dx.doi.org/10.1007/s10530-016-1077-6>

Ruzicka V. , Mlejnek R. , Jurickova L. , Tajovsky K. , **Šmilauer P. KBE** , Zajicek P. 2016. INVERTEBRATES OF THE MACOCHA ABYSS (MORAVIAN KARST, CZECH REPUBLIC). Acta Carsologica 45: 71-84.

Rysanek D. , **Elster J. CPE** , Kovacik L. , Skaloud P. 2016. Diversity and dispersal capacities of a terrestrial algal genus Klebsormidium (Streptophyta) in polar regions. FEMS Microbiology Ecology 92: nestránkováno. <http://dx.doi.org/10.1093/femsec/fiw039>

Řehounková K. KBO , **Čížek L. KZO** , Rehounek J. , **Šebelíková L. KBO** , Tropek R. , **Lencová K. LAPE** , Bogusch P. , Marhoul P. , Maca J. 2016. Additional disturbances as a beneficial tool for restoration of post-mining sites: a multi-taxa approach. Environmental Science and Pollution Research 23: 13745-13753. <http://dx.doi.org/10.1007/s11356-016-6585-5>

Říčan O. KZO , **Pialek L. KZO** , **Dragová K. KZO** , Novak J. 2016. Diversity and evolution of the Middle American cichlid fishes (Teleostei: Cichlidae) with revised classification. Vertebrate Zoology 66: 3-102.

Sáfián S. KZO , Tropek R. 2016. Two new butterfly species (Lepidoptera: Rhopalocera) from Mount Cameroon, Gulf of Guinea Highlands, Cameroon. Zootaxa 4150: 123-132. <http://dx.doi.org/10.11646/zootaxa.4150.2.2>

Salek M. , **Chrenková M. KZO** , Dobry M. , Kipson M. , **Grill S. KBE** , Vaclav R. 2016. Scale-dependent habitat associations of a rapidly declining farmland predator, the Little Owl Athene noctua, in contrasting agricultural landscapes. Agriculture Ecosystems and Environment 224: 56-66. <http://dx.doi.org/10.1016/j.agee.2016.03.031>

Seifert CL. KZO , Lehner L. , Bodner F. , Fiedler K. 2016. Caterpillar assemblages on Chusquea bamboos in southern Ecuador: abundance, guild structure, and the influence of host plant quality. Ecological Entomology 41: 698-706. <http://dx.doi.org/10.1111/een.12345>

Shaliutina A., **Kotas P. UCH** , **Štěrba J. UCH** , Rodina M., Dzyuba B. , Cosson J., Linhart O. 2016. Protein profile of seminal plasma and functionality of spermatozoa during the reproductive season in the common carp (*Cyprinus carpio*) and rainbow trout (*Oncorhynchus mykiss*). Molecular Reproduction and Development 83: 968-982. <http://dx.doi.org/10.1002/mrd.22737>

Shipley B. , **De Bello F. KBO** , Cornelissen J. , Laliberte E. , Laughlin D. , Reich P. 2016. Reinforcing loose foundation stones in trait-based plant ecology. Oecologia 180: 923-931. <http://dx.doi.org/10.1007/s00442-016-3549-x>

Schadel C. , Bader M. , Schuur E. , Biasi C. , Bracho R. , **Čapek P. KBE** , De Baets S. , **Diáková K. KBE** , Ernakovich J. , Estop-Aragones C. , Graham D. , Hartley I. , Iversen C. , Kane E. , Knoblauch C. , Lupascu M. , Martikainen P. , Natali S. , Norby R. , O'Donnell J. , Chowdhury T. , **Šantrůčková H. KBE** , Shaver G. , Sloan V. , Treat C. , Turetsky M. , Waldrop M. , Wickland K. 2016. Potential carbon emissions dominated by carbon dioxide from thawed permafrost soils. Nature Climate Change 6: 950-953. <http://dx.doi.org/10.1038/NCLIMATE3054>

Schmiedel U. , Araya Y. , Bortolotto M. , Boeckenhoff L. , Hallwachs W. , Janzen D. , Kolipaka S. , **Novotný V. KZO** , Palm M. , Parfondry M. , Smanis A. , Toko P. 2016. Contributions of paraecologists and parataxonomists to research, conservation, and social development. Conservation Biology 30: 506-519. <http://dx.doi.org/10.1111/cobi.12661>

Sid A. , Messai A. , Parlak C. , Kazancı N. , Luneau D. , **Kesan G. UFY** , Rhyman L. , Alswaidan I. , Ramasami P. 2016. 1-Formyl-3-phenyl-5-(4-isopropylphenyl)-2-pyrazoline: Synthesis, characterization, antimicrobial activity and DFT studies. Journal of Molecular Structure 1121: 46-53. <http://dx.doi.org/10.1016/j.molstruc.2016.05.043>

Skrdla P. , Nejman L. , Bartik J. , Rychtarikova T. , Nikolajev P. , Eigner J. , Fisakova M. , **Novák J. LAPE** , Polanska M. 2016. Mohelno - A terminal Last Glacial Maximum industry with microlithic tools made on crenoidal blanks. Quaternary International 406: 184-194. <http://dx.doi.org/10.1016/j.quaint.2015.05.055>

Slaninová V. KMB , Krafcikova M. , **Perez Gomez R. KMB** , **Steffal P. KMB** , Trantirek L. , Bray S. , **Krejčí (Bruce) A. KMB** 2016. Notch stimulates growth by direct regulation of genes involved in the control of glycolysis and the tricarboxylic acid cycle. Open biology 6: nestránkováno. <http://dx.doi.org/10.1098/rsob.150155>

Sojka D. , Pytelkova J. , **Perner J. KMB** , Horn M. , **Konvičková J. KMB** , **Schrenková J. KPA** , Mares M. , Kopacek P. 2016. Multienzyme degradation of host serum albumin in ticks. Ticks and Tick-borne Diseases 7: 604-613. <http://dx.doi.org/10.1016/j.ttbdis.2015.12.014>

Stadler T. , **Smrčková J. KZO** 2016. Estimating shifts in diversification rates based on higher-level phylogenies. Biology Letters 12: nestránkováno. <http://dx.doi.org/10.1098/rsbl.2016.0273>

Stursova M. , **Bárta J. KBE** , **Šantrůčková H. KBE** , Baldrian P. 2016. Small-scale spatial heterogeneity of ecosystem properties, microbial community composition and microbial activities in a temperate mountain forest soil. FEMS Microbiology Ecology 92: nestránkováno. <http://dx.doi.org/10.1093/femsec/fiw185>

Světlíková P. KBO , **Blažek P. KBO** , **Mühlsteinová R. KBO** , **Těšitel J. KBO** 2016. Tracing nitrogen flow in a root-hemiparasitic association by foliar stable-isotope labelling. Plant Ecology and Evolution 149: 39-44. <http://dx.doi.org/10.5091/plecevo.2016.1112>

Svobodová Š. KBO , Košnar J. KBO , Koutecký P. KBO , Štech M. KBO 2016. Microsatellite analysis of four similar Euphrasia (Orobanchaceae) species changes the traditional view of this group. *Plant Ecology and Evolution* 149: 45-58. <http://dx.doi.org/10.5091/plecevo.2016.1128>

Svobodová Z. KBE , Skoková Habuštová O. , Boháč J., Sehnal F. KFZ 2016. Functional diversity of staphylinid beetles (Coleoptera: Staphylinidae) in maize fields: testing the possible effect of genetically modified, insect resistant maize. *Bulletin of Entomological Research* 04: 432-445. <http://dx.doi.org/10.1017/S000748531500111X>

Svojanovska H. , **Nguyen P. KMB** , Hirman M. , Tuf I. , Wahab R. , Haddad C. , Stahlavsky F. 2016. Karyotype Evolution in Harvestmen of the Suborder Cyphophthalmi (Opiliones). *Cytogenetic and Genome Research* 148: 227-236. <http://dx.doi.org/10.1159/000445863>

Syrová M. KZO , Němec M. KZO , Veselý P. KZO , Landova E. , Fuchs R. KZO 2016. Facing a Clever Predator Demands Clever Responses - Red-Backed Shrikes (*Lanius collurio*) vs. Eurasian Magpies (*Pica pica*). *PLoS One* 11: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0159432>

Šantrůčková H. KBE , Kubesova J. , Šantrůček J. KEBR , Kaštovská E. KBE , Rejmankova E. 2016. The Effect of P Enrichment on Exudate Quantity and Bioavailability - a Comparison of Two Macrophyte Species. *Wetlands* 36: 789-798. <http://dx.doi.org/10.1007/s13157-016-0785-0>

Šebek P. KZO , Vodka S. , Bogusch P. , Pech P. , Tropek R. , Weiss M. KZO , Zimova K. , Čížek L. KZO 2016. Open-grown trees as key habitats for arthropods in temperate woodlands: The diversity, composition, and conservation value of associated communities. *Forest Ecology and Management* 380: 172-181. <http://dx.doi.org/10.1016/j.foreco.2016.08.052>

Šebelíková L. KBO , Řehounková K. KBO , Prach K. KBO 2016. Spontaneous revegetation vs. forestry reclamation in post-mining sand pits. *Environmental Science and Pollution Research* 23: 13598-13605. <http://dx.doi.org/10.1007/s11356-015-5330-9>

Šíchová J. KGN , Ohno M. , Dinca V. , Watanabe M. , Sahara K. , Marec F. KMB 2016. Fissions, fusions, and translocations shaped the karyotype and multiple sex chromosome constitution of the northeast-Asian wood white butterfly, *Leptidea amurensis*. *Biological Journal of the Linnean Society* 118: 457-471. <http://dx.doi.org/10.1111/bij.12756>

Šklíba J. KZO , Jirku M. , Šumbera R. KZO 2016. Burrow systems of mole-rats as refuges for frogs in the Miombo woodlands of south-east Africa. *Journal of Tropical Ecology* 32: 158-161. <http://dx.doi.org/10.1017/S0266467415000644>

Šklíba J. KZO , Lővy M. KZO , Burda H. , Šumbera R. KZO 2016. Variability of space-use patterns in a free living eusocial rodent, Ansell's mole-rat indicates age-based rather than caste polyethism. *Scientific Reports* 6: nestránkováno. <http://dx.doi.org/10.1038/srep37497>

Šklíba J. KZO , Lővy M. KZO , Koeppen S. , Pleštilová L. KZO , Vitámvás M. KZO , Nevo E. , Šumbera R. KZO 2016. Activity of free-living subterranean blind mole rats *Spalax galili* (Rodentia: Spalacidae) in an area of supposed sympatric speciation. *Biological Journal of the Linnean Society* 118: 280-291. <http://dx.doi.org/10.1111/bij.12741>

Šlancarová J. KZO , Bartoňová A. KZO , Zapletal M. KZO , Kotilínek M. KBO , Fric Z. , Micevski N. , Kati V. , Konvička M. KZO 2016. Life History Traits Reflect Changes in Mediterranean Butterfly Communities Due to Forest Encroachment. *PLoS One* 11: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0152026>

Šmilauerová M. KBO , Šmilauer P. KBE 2016. Functional groups affect seedling survival both through a negative soil feedback and changes in abiotic conditions. *Preslia : časopis České botnické společnosti* 88: 347-368.

Tahovská K. KBE , Čapek P. KBE , Šantrůčková H. KBE , Kana J. , Kopacek J. 2016. Measurement of in situ Phosphorus Availability in Acidified Soils using Iron-Infused Resin. Communications in Soil Science and Plant Analysis 47: 487-494.
<http://dx.doi.org/10.1080/00103624.2015.1123721>

Tashyreva D. CPE , Elster J. CPE 2016. Annual Cycles of Two Cyanobacterial Mat Communities in Hydro-Terrestrial Habitats of the High Arctic. Microbial Ecology 71: 887-900.
<http://dx.doi.org/10.1007/s00248-016-0732-x>

Těšitel J. KBO 2016. Functional biology of parasitic plants: a review. Plant Ecology and Evolution 149: 5-20. <http://dx.doi.org/10.5091/plecevo.2016.1097>

Thamodaran V. KMB , Bruce AW. KMB 2016. p38 (Mapk14/11) occupies a regulatory node governing entry into primitive endoderm differentiation during preimplantation mouse embryo development. Open biology 6: nestránkováno. <http://dx.doi.org/10.1098/rsob.160190>

Thomas G. , Andresen E. , Mattusch J. , Hubacek T. , **Küpper H. KEBR** 2016. Deficiency and toxicity of nanomolar copper in low irradiance-A physiological and metalloproteomic study in the aquatic plant Ceratophyllum demersum. Aquatic Toxicology 177: 226-236.
<http://dx.doi.org/10.1016/j.aquatox.2016.05.016>

Thyrhaug E. , Zidek K. , Dostal J. , **Bína D. UCH, UFY** , Zigmantas D. 2016. Exciton Structure and Energy Transfer in the Fenna-Matthews-Olson Complex. JOURNAL OF PHYSICAL CHEMISTRY LETTERS 7: 1653-1660. <http://dx.doi.org/10.1021/acs.jpcllett.6b00534>

Tichá L. KPA , Golovchenko M. , Oliver J. , Grubhoffer L. KPA , Rudenko N. 2016. Sensitivity of Lyme Borreliosis Spirochetes to Serum Complement of Regular Zoo Animals: Potential Reservoir Competence of Some Exotic Vertebrates. Vector-Borne and Zoonotic Diseases 16: 13-19. <http://dx.doi.org/10.1089/vbz.2015.1847>

Tichánek F. KZO , Tropek R. 2016. The endangered damselfly Coenagrion ornatum in post-mining streams: population size, habitat requirements and restoration. Journal of Insect Conservation 20: 701-710. <http://dx.doi.org/10.1007/s10841-016-9902-x>

Tichánek F. KZO , Tropek R. 2016. Sex-specific spatial patterns in the threatened damselfly Coenagrion ornatum: implications for the species' conservation and monitoring. Journal of Insect Conservation 20: 1107-1112. <http://dx.doi.org/10.1007/s10841-016-9933-3>

Tichý M. KEBR, UCH , Bečková M. UCH , Kopecna J. , Noda J. , Sobotka R. KMB, UCH , Komenda J. UCH 2016. Strain of Synechocystis PCC 6803 with Aberrant Assembly of Photosystem NN Contains Tandem Duplication of a Large Chromosomal Region. Frontiers in Plant Science 7: nestránkováno. <http://dx.doi.org/10.3389/fpls.2016.00648>

Tropék R. KZO , Černá I. KBE , Straka J. , Kocarek P. , Malenovský I. , Tichánek F. KZO , Šebek P. KZO 2016. In search for a compromise between biodiversity conservation and human health protection in restoration of fly ash deposits: effect of anti-dust treatments on five groups of arthropods. Environmental Science and Pollution Research 23: 13653-13660.
<http://dx.doi.org/10.1007/s11356-015-4382-1>

Tuckova V. , **Šumbera R. KZO , Čížková B. KZO** 2016. Alloparental behaviour in Sinai spiny mice Acomys dimidiatus: a case of misdirected parental care?. Behavioral Ecology and Sociobiology 70: 437-447. <http://dx.doi.org/10.1007/s00265-016-2065-7>

Turini A. , **Veselý P. KZO , Fuchs R. KZO** 2016. Five species of passerine bird differ in their ability to detect Batesian mimics. Biological Journal of the Linnean Society 117: 832-841.
<http://dx.doi.org/10.1111/bij.12708>

Týcová A. KGN, Piernikarczyk R., Kugler M., Lipovova P., Podzimek T., Steger G., Matousek J. 2016. A 5'P degradation hot spot influences molecular farming of anticancerogenic nuclease TBN1 in tobacco cells. *Plant Cell, Tissue and Organ Culture* 127: 347-358.
<http://dx.doi.org/10.1007/s11240-016-1054-x>

Tym T. CPE, KPA, Skulinova K., **Kavan J. CPE**, **Ditrich O. KPA**, **Kostka M. KPA**, Dykova I. 2016. Heterolobosean amoebae from Arctic and Antarctic extremes: 18 novel strains of AllovaHlkampfia, Vahlkampfia and Naegleria. *European Journal of Protistology* 56: 119-133.
<http://dx.doi.org/10.1016/j.ejop.2016.08.003>

Tym T. CPE, KPA, **Kostka M. KPA**, **Ditrich O. KPA**, Dykova I. 2016. *Vermistella arctica* n. sp Nominates the Genus *Vermistella* as a Candidate for Taxon with Bipolar Distribution. *Journal of Eukaryotic Microbiology* 63: 210-219. <http://dx.doi.org/10.1111/jeu.12270>

Urajova P., **Hájek J. KMB**, Wahlsten M., Jokela J., **Galica T. KBE**, Fewer D., **Kust A. KBE**, Zapomelova-Kozlikova E., **Delawská K. KZO**, Sivonen K., **Kopecký J. UCH**, **Hrouzek P. UCH** 2016. A liquid chromatography-mass spectrometric method for the detection of cyclic beta-amino fatty acid lipopeptides. *Journal of Chromatography A* 1438: 76-83.
<http://dx.doi.org/10.1016/j.chroma.2016.02.013>

Urbanova V., **Bazalová O. KMB**, Vanecova H., **Doležel D. KMB** 2016. Photoperiod regulates growth of male accessory glands through juvenile hormone signaling in the linden bug, *Pyrrhocoris apterus*. *Insect Biochemistry and Molecular Biology* 70: 184-190.
<http://dx.doi.org/10.1016/j.ibmb.2016.01.003>

Urbanová Z. KBE, **Bárta J. KBE** 2016. Effects of long-term drainage on microbial community composition vary between peatland types. *Soil Biology & Biochemistry* 92: 16-26.
<http://dx.doi.org/10.1016/j.soilbio.2015.09.017>

Valdes J., Gil V., **Butterill P. KZO**, **Růžek D. KME** 2016. An all-atom, active site exploration of antiviral drugs that target Flaviviridae polymerases. *Journal of General Virology* 97: 2552-2565. <http://dx.doi.org/10.1099/jgv.0.000569>

Valencia Gomez E. KBO, Mendez M., Saavedra N., Maestre F. 2016. Plant size and leaf area influence phenological and reproductive responses to warming in semiarid Mediterranean species. *Perspectives in Plant Ecology, Evolution and Systematics* 21: 31-40.
<http://dx.doi.org/10.1016/j.ppees.2016.05.003>

Valeria M., Coralie B., **Doležal P. KFZ**, Susanne K., **Okrouhlík J. KFZ**, Christian S., Yoshan M. 2016. How differential management strategies affect *Ips typographus* L. dispersal. *Forest Ecology and Management* 360: 195-204. <http://dx.doi.org/10.1016/j.foreco.2015.10.037>

Vávra J. KPA, Hylis M., **Fiala I. KPA**, Nebesarova J. 2016. *Globulispora mitoportans* n. g., n. sp., (Opisthosporidia: Microsporidia) a microsporidian parasite of daphnids with unusual spore organization and prominent mitosome-like vesicles. *Journal of Invertebrate Pathology* 135: 43-52.
<http://dx.doi.org/10.1016/j.jip.2016.02.003>

Vávra J. KPA, **Bílý T. UFY**, Nebesarova J., Federici B. 2016. Occurrence, pathology, and ultrastructure of iridovirus and cytoplasmic polyhedrosis viruses in daphnids from the Czech Republic. *Journal of Invertebrate Pathology* 140: 35-38.
<http://dx.doi.org/10.1016/j.jip.2016.07.008>

Věchtová P. KMB, UCH, **Dalíková M. KGN**, **Sýkorová M. KGN**, Zurovcova M., **Fússy Z. KGN**, **Zrzavá M. KMB** 2016. CpSAT-1, a transcribed satellite sequence from the codling moth, *Cydia pomonella*. *Genetica* 144: 385-395. <http://dx.doi.org/10.1007/s10709-016-9907-0>

Vejřík L. KZO, **Matějíčková I. KBE**, Sed'a J., **Blabolil P. KBE**, Juza T., Vasek M., Ricard D., Matena J., Frouzova J., Kubecka J., Riha M., Cech M. 2016. Who Is Who: An Anomalous

Predator-Prey Role Exchange between Cyprinids and Perch. PLoS One 11: nestránkováno.
<http://dx.doi.org/10.1371/journal.pone.0156430>

Vejřík L. KZO , Matějíčková I. KBE , Juza T. , Frouzova J. , Seda J. , Blabolil P. , Ricard D. , Vasek M. , Kubecka J. , Riha M. , Cech M. 2016. Small fish use the hypoxic pelagic zone as a refuge from predators. Freshwater Biology 61: 899-913. <http://dx.doi.org/10.1111/fwb.12753>

Vejříková I. KBE , Vejrik L. , Syvaranta J. , Kiljunen M. , Cech M. , Blabolil P. , Vasek M. , Sajdlova Z. , Chung S. , Smejkal M. , Frouzova J. , Peterka J. 2016. Distribution of Herbivorous Fish Is Frozen by Low Temperature. Scientific Reports 6: nestránkováno.
<http://dx.doi.org/10.1038/srep39600>

Verheyen E. , Abila R. , Akoll P. , Albertson C. , Antunes D. , Banda T. , Bills R. , Bulirani A. , Manda A. , Cohen A. , Cunha-Saraiva F. , Derycke S. , Donohue I. , Du M. , Dudu A. , Egger B. , Fritzsche K. , Frommen J. , Gante H. , Genner M. , Haerer A. , Hata H. , Irvine K. , Mwapu P. , de Bisthoven L. , Jungwirth A. , Kaleme P. , Katongo C. , Kever L. , Koblmüller S. , Konings A. , Lamboj A. , Lemmel-Schaedelin F. , Schiaffino G. , Martens K. , Mulungula P. , Meyer A. , More H. , Musilova Z. , Bikinga F. , Muzumani R. , Ntakimazi G. , Okello W. , Phiri H. , **Pialek L. KZO , Plisnier P. , Raeymaekers J. , Rajkov J. , Ríčan O. KZO , Roberts R. , Salzburger W. , Schoen I. , Sefc K. , Singh P. , Skelton P. , Snoeks J. , Schneider K. , Sturmbauer C. , Svardal H. , Svensson O. , Dowdall J. , Turner G. , Tyers A. , van Rijssel J. , Van Steenberge M. , Vanhove M. , Verheyen E. , Weber A. , Weyl O. , Ziegelbecker A. , Zimmermann H.** 2016. Oil extraction imperils Africa's Great Lakes. Science 354: 561-562. <http://dx.doi.org/10.1126/science.aal1722>

Veselý P. KZO , Buršíková M. KZO , Fuchs R. KZO 2016. Birds at the Winter Feeder do not Recognize an Artificially Coloured Predator. Ethology 122: 937-944.
<http://dx.doi.org/10.1111/eth.12565>

Vlček J. KZO , Hoeck P. , Keller L. , Wayhart J. , Dolinova I. , Štefka J. KMB, KPA 2016. Balancing selection and genetic drift create unusual patterns of MHCII variation in Galapagos mockingbirds. Molecular Ecology 25: 4757-4772. <http://dx.doi.org/10.1111/mec.13807>

Vogt-Schilb H. KBE , Pradel R. , Geniez P. , Hugot L. , Delage A. , Richard F. , Schatz B. 2016. Responses of orchids to habitat change in Corsica over 27 years. Annals of Botany 118: 115-123.
<http://dx.doi.org/10.1093/aob/mcw070>

Volf M. KZO , Redmond C. KZO , Albert Á. KBO , Pinguet Y. KBO , Biella P. KZO , Goetzenberger L. , Hrazsky Z. , Janecek S. , Klimesova J. , Lepš J. KBO , Šebelíková L. KBO , Vlasatá T. KZO , De Bello F. KBO 2016. Effects of long- and short-term management on the functional structure of meadows through species turnover and intraspecific trait variability. Oecologia 180: 941-950. <http://dx.doi.org/10.1007/s00442-016-3548-y>

Vondrák J. KBO , Frolov IV. KBO , Davydov E. , Urbanavichene I. , Chesnokov S. , Zhdanov I. , Muchnik E. , Konoreva L. , Himelbrant D. , Tchabanenko S. 2016. The extensive geographical range of several species of Teloschistaceae: evidence from Russia. Lichenologist 48: 171-189.
<http://dx.doi.org/10.1017/S0024282916000116>

Vondrák J. KBO , Malicek J. , Palice Z. , Coppins B. , Kukwa M. , Czarnota P. , Sanderson N. , Acton A. 2016. Methods for obtaining more complete species lists in surveys of lichen biodiversity. Nordic Journal of Botany 34: 619-626. <http://dx.doi.org/10.1111/njb.01053>

Vondrák J. KBO , Halici M. , Gullu M. , Demirel R. 2016. Taxonomy of the genus Athallia and its diversity in Turkey. Turkish Journal of Botany 40: 319-+. <http://dx.doi.org/10.3906/bot-1502-12>

Vonnahme T. , Devetter M. CPE , Žárský J. CPE , Šabacká M. CPE , Elster J. CPE 2016. Controls on microalgal community structures in cryoconite holes upon high-Arctic glaciers, Svalbard. *Biogeosciences* 13: 659-674. <http://dx.doi.org/10.5194/bg-13-659-2016>

Vrba J. KBE , Bojková J. KBE , Chvojka P. , Fott J. , Kopacek J. , Macek M. , Nedbalova L. , Papáček M., Radkova V. , Sacherova V. , Soldan T. , **Šorf M. KBE** 2016. Constraints on the biological recovery of the Bohemian Forest lakes from acid stress. *Freshwater Biology* 61: 376-395. <http://dx.doi.org/10.1111/fwb.12714>

Waldmannová E. KME , Caisová V. KME , Fáberová J. KME , Svackova P. , Kovářová M. KME , Sváčková D. KME , Kumžáková Z. KME , Jačková A. KME , Vácová N. KME , Nedbalová P. KME , Horka M. , Kopecký J. KME , Ženka J. KME 2016. The use of Zymosan A and bacteria anchored to tumor cells for effective cancer immunotherapy: B16-F10 murine melanoma model. *International Immunopharmacology* 39: 295-306.

<http://dx.doi.org/10.1016/j.intimp.2016.08.004>

Wang X. , Shaw D. , Sakhon O. , Snyder G. , Sundberg E. , Santambrogio L. , Sutterwala F. , Dumler J. , Shirey K. , Perkins D. , Richard K. , Chagas A. , Calvo E. , **Kopecký J. KME , Kotsyfakis M. , Pedra J.** 2016. The Tick Protein Sialostatin L2 Binds to Annexin A2 and Inhibits NLRC4-Mediated Inflammasome Activation. *Infection and Immunity* 84: 1796-1805.

<http://dx.doi.org/10.1128/IAI.01526-15>

Weiss M. KZO , Prochazka J. , Schlaghamersky J. , Čížek L. KZO 2016. Fine-Scale Vertical Stratification and Guild Composition of Saproxylic Beetles in Lowland and Montane Forests: Similar Patterns despite Low Faunal Overlap. *PLoS One* 11: nestránkováno.

<http://dx.doi.org/10.1371/journal.pone.0149506>

West RG. UFY , Kesan G. UFY , Trsková E. UCH , Sobotka R. UCH , Kaňa R. UCH , Fuciman M. UFY , Polívka T. UFY 2016. Spectroscopic properties of the triple bond carotenoid alloxanthin. *Chemical Physics Letters* 653: 167-172.

<http://dx.doi.org/10.1016/j.cplett.2016.04.085>

Wild B. , Gentsch N. , **Čapek P. KBE , Diáková K. KBE , Alves R. , Bártá J. KBE , Gittel A. , Hugelius G. , Knoltsch A. , Kuhry P. , Lashchinskiy N. , Mikutta R. , Palmtag J. , Schleper C. , Schnecker J. , Shibistova O. , Takriti M. , Torsvik V. , Urich T. , Watzka M. , Šantručková H. KBE , Guggenberger G. , Richter A.** 2016. Plant-derived compounds stimulate the decomposition of organic matter in arctic permafrost soils. *Scientific Reports* 6: nestránkováno.

<http://dx.doi.org/10.1038/srep25607>

Wilson K. , Auerbach N. , **Sam K. KZO** , Magini A. , Moss A. , Langhans S. , Budiharta S. , Terzano D. , Meijaard E. 2016. Conservation Research Is Not Happening Where It Is Most Needed. *PLoS Biology* 14: nestránkováno. <http://dx.doi.org/10.1371/journal.pbio.1002413>

Wolowski K. , Poniewozik M. , **Juráň J. KBO** 2016. Morphological variability of loricae in Trachelomonas caudata complex (Euglenophyta). *Cryptogamie/Algologie* 37: 97-108.

<http://dx.doi.org/10.7872/crya/v37.iss2.2016.97>

Wuennemann H. , **Holzer AS. KPA** , Peckova H. , Bartosova-Sojkova P. , Eskens U. , Lierz M. 2016. Repatriation of an old fish host as an opportunity for myxozoan parasite diversity: The example of the allis shad, *Alosa alosa* (Clupeidae), in the Rhine. *Parasites & Vectors* 9: nestránkováno. <http://dx.doi.org/10.1186/s13071-016-1760-6>

Yakovlev R. , **Sáfián S. KZO** 2016. Geraldocossus gen. nov (Lepidoptera, Cossidae) from Mount Cameroon (West Africa). *Zootaxa* 4114: 595-599. <http://dx.doi.org/10.11646/zootaxa.4114.5.8>

Yurchenko V. , Kostygov A. , Havlova J. , Grybchuk-Ieremenko A. , Sevcikova T. , **Lukeš J. KMB** , Sevcik J. , Votypka J. 2016. Diversity of Trypanosomatids in Cockroaches and the

Description of Herpetomonas tarakana sp n.. Journal of Eukaryotic Microbiology 63: 198-209.
<http://dx.doi.org/10.1111/jeu.12268>

Zahonova K. , Fussy Z. , **Oborník M. KMB** , Elias M. , Yurchenko V. 2016. RuBisCO in Non-Photosynthetic Alga Euglena longa: Divergent Features, Transcriptomic Analysis and Regulation of Complex Formation. PLoS One 11: nestránkováno.
<http://dx.doi.org/10.1371/journal.pone.0158790>

Zapletalova L. , Zapletal M. , **Konvička M. KZO** 2016. Habitat Impact on Ultraviolet Reflectance in Moths. Environmental Entomology 45: 1300-1305. <http://dx.doi.org/10.1093/ee/nvw097>

Zemanová M. KFZ , **Stašková T. KFZ** , **Kodrík D. KFZ** 2016. Role of adipokinetic hormone and adenosine in the anti-stress response in *Drosophila melanogaster*. Journal of Insect Physiology 91-92: 39-47. <http://dx.doi.org/10.1016/j.jinsphys.2016.06.010>

Zíková A. KMB , Hampl V. , Paris Z. , Tyc J. , **Lukeš J. KMB** 2016. Aerobic mitochondria of parasitic protists: Diverse genomes and complex functions. Molecular and Biochemical Parasitology 209: 46-57. <http://dx.doi.org/10.1016/j.molbiopara.2016.02.007>

Zouharova D. , Lipenska I. , Fojtikova M. , Kulich P. , Necá J. , Slany M. , Kovarcik K. , Turanek-Knotigova P. , Hubatka F. , Celechovska H. , Masek J. , Koudelka S. , Prochazka L. , Eyer L. , Plockova J. , Bartheldyova E. , Miller A. , **Růžek D. KME** , Raska M. , Janeba Z. , Turanek J. 2016. Antiviral activities of 2,6-diaminopurine-based acyclic nucleoside phosphonates against herpesviruses: In vitro study results with pseudorabies virus (PrV, SuHV-1). Veterinary Microbiology 184: 84-93. <http://dx.doi.org/10.1016/j.vetmic.2016.01.010>

Zyval V. , **Křenová Z. KBE** , Kindlmann P. 2016. Conservation implications of forest changes caused by bark beetle management in the Sumava National Park. Biological Conservation 204: 394-402. <http://dx.doi.org/10.1016/j.biocon.2016.11.001>

Žurovec M. KMB , Yoneinura N. , Kludkiewicz B. , Sehnal F. , **Kodrík D. KFZ** , Vieira L. , Kucerova L. , Strnad H. , **Koník P. UCH** , Sehadova H. 2016. Sericin Composition in the Silk of *Antheraea yamamai*. Biomacromolecules 17: 1776-1787.
<http://dx.doi.org/10.1021/acs.biomac.6b00189>

Ostatní příspěvky nevidované v databázi WOS (bez IF)

Afonina O., Czernyadjeva I., Ignatova E., **Kučera J. KBO** 2016. DIDYMODON AUSTRALASIAE (POTTIACEAE, BRYOPHYTA)., Arctoa, a journal of bryology 25: 116-118.
<http://dx.doi.org/10.15298/arctoa.25.09>

Akopyants NS., Lye L., Dobson DE., **Lukeš J. KMB**, Beverlye SM. 2016. A Novel Bunyavirus-Like Virus of Trypanosomatid Protist Parasites. Genome Announcements 4: 1-2.
<http://dx.doi.org/10.1128/genomeA.00715-16>

Akopyants N., Lye L., Dobson D., **Lukeš J. KMB**, Beverley S. 2016. A Narnavirus in the Trypanosomatid Protist Plant Pathogen *Phytomonas serpens*. Genome Announcements 4: 1-2.

Almirón A., Casciotta J., **Říčanová Š. KZO**, **Dragová K. KZO**, **Pialek L. KZO**, **Říčan O. KZO** 2016. First record of Diapoma pyrrhoptyyx Menezes & Weitzman, 2011 (Characiformes: Characidae) from freshwaters of Argentina.. Ichthyological Contributions of PeñesCriollos 40: 1-3.

Beran P., **Zemanová M. KFZ**, Kříž P., Stehlíková D., Olšan P., Havelka Z., Čurn V. 2016. Vliv nízkoteplotního plazmatu na životaschopnost fytopatogenních bakterií. Úroda 64: 129-132.

Bohdal T., Navrátil J., **Sedláček F. KZO** 2016. Small terrestrial mammals living along streams acting as natural landscape barriers. Ekológia (Bratislava) 35: 191-204.

Casciotta J., Almirón A., **Říčanová Š. KZO, Dragová K. KZO, Piálek L. KZO, Říčan O. KZO** 2016. First record of *Astyanax xiru* Lucena, Castro & Bertaco, 2013 (Characiformes: Characidae) from the río Uruguay basin of Argentina.. Ichthyological Contributions of PecesCriollos 42: 1-4.

Casciotta J., Almirón A., Ciotek L., Giorgis P., **Říčan O. KZO, Piálek L. KZO, Dragová K. KZO**, Croci Y., Montes M., Iwaszkiw J., Puentes A. 2016. VISIBILIZANDO LO INVISIBLE. UN RELEVAMIENTO DE LA DIVERSIDAD DE PECES DEL PARQUE NACIONAL IGUAZÚ, MISIONES, ARGENTINA. Historia natural 6: 5-77.

Ekrt L. KBO 2016. Znovuobjevená kapradina bodlinkatá (*Polystichum setiferum*) pro květenu České republiky. Zprávy České botanické společnosti 51: 211-220.

Faltemeier M., Meyer N., Gregor T., Paule J., **Lepší M. KBO**, Fussi B., **Koutecký P. KBO**, Schäfer H., Ewald J. 2016. Genetische und blattmorphologische Variabilität von *Sorbus ratisbonensis*. Berichte der Bayerischen Botanischen Gesellschaft 86: 37-56.

Fesl J. UAI, Doležalová M., Cechák J., Janeček J. 2016. New Approach for irtual Machines Consolidation In Heterogeneous Computing Systems. International Journal of Hybrid Information Technology 9: 321-332. <http://dx.doi.org/10.14257/ijhit.2016.9.12.29>

Fesl J. UAI, Doležalová M., Cehák J., Janeček J. 2016. CloudEVBench – Virtualization Technology Efficiency Testing Tool for the Distributed Infrastructures. International Journal of Grid and Distributed Computing 9: 249-260. <http://dx.doi.org/10.14257/ijgdc.2016.9.8.22>

Gregorovič J., **Zalabová L. UMB** 2016. A construction of non-flat non-homogeneous symmetric parabolic geometries. Archivum Mathematicum 52: 291-302.

Havlíček J. KZO 2016. Nálezy medúzky sladkovodní (*Craspedacusta sowerbii* Lankester, 1880) na Jindřichohradecku.. Sborník Jihočeského muzea v Českých Budějovicích, Přírodní vědy 56: 119-121.

Hošek J., Prach J., Šídá P., **Houfková P. LAPE**, Vondrák D., Lisá L., Pokorný P., Chvojka O., Dohnal J. 2016. Sedimentární vývoj pozdně glaciálních jezer u Veselí nad Lužnicí. Zprávy o geologických výzkumech 49: 157-164.

Chvojka O., Menšík P., **Bumerl J. LAPE** 2016. Pravěké nálezy z prostoru "vlkovských" pískoven u Veselí nad Lužnicí (okr. Tábor). Archeologické výzkumy v jižních Čechách 29: 7-27.

Ignatov M., Abakarova A., Alekseev P., **Kučera J. KBO** 2016. CYNODONTIUM EOCENICUM, A NEW MOSS FROM THE BALTIC AMBER. Arctoa, a journal of bryology 25: 236-240. <http://dx.doi.org/10.15298/arctoa.25.19>

Irungbam JS. KZO, Chib MS., Wangdi K. 2016. Taxonomic review of the superfamily Pyraloidea in Bhutan (Lepidoptera). Journal of Asia-Pacific Biodiversity 9: 355-382.

John J., Pták M., **Novák J. LAPE**, Hlásek D., Hiltscher T., Průchová E., Zavřel J. 2016. Sídelní areál mladší doby bronzové z podhůří Píseckých hor. Pohřební a sídliště (?) komponenta z Kuklí u Tálína. Archeologické výzkumy v jižních Čechách 29: 143-166.

Kalová J. UMB, Ochkov VF., Sokolov AV., Chudova JV. 2016. STEAM - LITERÁRNĚ-FYZIKÁLNÍ KOMPOZICE. Journal of Technology and Information Education (online) 8: 161-168.

Knížek J., Bouchal P., Perníkářová V., Vojtěšek B., Nenutil R., Beránek L., Kuba M. 2016. Tests of Hypotheses in a Set of LC-MS Profiles. International Journal of Engineering and Future Technology 2: 45 – 54.

Knížek P., Šindelář J., Bouchal P., Vojtěšek B., Nenutil R., Beránek L., Kuba M. 2016. Tests of Hypotheses in a Set of Spectral Courses Alias Marker Statistics. International Journal of Statistics and Economics 17: 51 – 72.

Kolář V. KZO, Hesoun P., van Nieuwenhuijzen A., Rozkopal M., **Boukal D. KBE** 2016. Velcí vodní brouci a ploštice vybraných maloplošných zvláště chráněných území jižních Čech. Sborník Jihočeského muzea v Českých Budějovicích, Přírodní vědy 56: 88-93.

Kolář V. KBE, Ondáš T., **Boukal D. KBE** 2016. Proč mizí vodní brouci (a jiný velký hmyz) z našich rybníků?. Fórum ochrany přírody -: 30-32.

Kolář V. KZO, Boukal D. KBE 2016. Faunistické zprávy ze západních Čech – 8. Coleoptera: Dytiscidae. Západočeské entomologické listy 7: 11-13.

Končelová M., **Kovačíková L. LAPE** 2016. Objekt nejstarších zemědělců z Nových Dvorů 3 podruhé. Výpověď zvířecích kostí a prostorové distribuce artefaktů. Praehistorica XXXIII: 235-243.

Kothánek J. UAI, Kothánek J. UAI 2016. Forenzní analýza mobilních telefonů - Část IV. DSM – data security management 4: 53-56.

Kothánek J. UAI, Kothánek J. UAI 2016. Forenzní analýza mobilních telefonů - Část III. DSM – data security management 3: 34-37.

Kothánek J. UAI, Kothánek J. UAI 2016. Zajišťování a forenzní analýza digitálních stop. Kriminalistika 3: 175-187.

Kothánek J. UAI, Kothánek J. UAI 2016. Forenzní analýza mobilních telefonů - Část II. DSM – data security management 2: 30-34.

Kothánek J. UAI, Kothánek J. UAI 2016. Forenzní analýza mobilních telefonů - Část I. DSM – data security management 1: 21-25.

Kovačíková L. LAPE 2016. Co o vztahu člověka a zvířete v minulosti prozrazují stabilní izotopy. Živa : časopis pro biologickou práci 5/2016: 233-236.

Křepinská V., **Kovačíková L. LAPE** 2016. Sídliště z pozdní doby halštatské a časné doby laténské v Malých Číčovicích, okr. Praha-západ. Archeologie ve středních Čechách 20: 793-810.

Kubešová S., **Kučera J. KBO**, Jandová J., **Manukjanová A. KBO**, Novotný I., Táborská M., Tkáčiková J. 2016. Mechioristy zaznamenané během jarního Bryologicko-lichenologického setkání na Mohelenském mlýně v dubnu 2016. Bryonora 58: 28-37.

Kučera J. KBO, Dřevojan P., Hradílek Z., Kubešová S., Laburďová J., Lysák F., **Manukjanová A. KBO**, Koval Š., Peterka T., Soldán Z., **Štechová T. KBO**, Zmrhalová M. 2016. Zajímavé bryofloristické nálezy XXVI. Bryonora 58: 73-78.

Kučera J. KBO, Bradáčová J., Fialová L., Jandová J., **Manukjanová A. KBO**, Oliveriusová D., Plaček J., Tkáčiková J., **Vicherová E. KBO** 2016. Mechioristy zaznamenané v průběhu Bryologicko-lichenologických dnů na Semilsku v září 2016. Bryonora 58: 18-27.

Kučera J. KBO, Dřevojan P., Ekrtová E. KBO, Holá E., Koval Š., **Manukjanová A. KBO**, Peterka T., Procházková J., **Štechová T. KBO**, Táborská M., Tkáčiková J., **Vicherová E. KBO**, Zmrhalová M. 2016. Zajímavé bryofloristické nálezy XXV.. Bryonora 57: 83-91.

Kučera J. KBO, Váňa J. 2016. Schistochilopsis opacifolia (Culm. ex Meyl.) Konstant. v Krkonoších .. Bryonora 57: 1-8.

Kučera T. KBE, Ditrich T. 2016. Ochrana přírody a krajiny ve výuce na středních školách. Živa : časopis pro biologickou práci Neuveden: 98-99.

Mlejnek O., Škrdla P., Tostevin GB., Lisá L., **Novák J. LAPE** 2016. Question of the integrity of the ondratice l/želeč surface collection. Archäologische Korrespondenzblatt 46: 1-14.

Naumov G., Mitkoski A., Murgocki A., **Beneš J. LAPE**, Milevski G., Pšibila M., **Komárková V. LAPE**, Vychronová M., Stoimanovski I. 2016. Istražuvanie na lokalitetot Vrbjanska Čuka jak slavej – 2016. Patrimonium.MK. 9: 14-42.

Novák J. LAPE 2016. Antrakologická a makrozbytková analýza z lokality Turnov – Maškovy zahrady (výzkum 2012). Archeologie ve středních Čechách 20: 787-792.

Novák M. UAI 2016. ARDUINO – základ pro levnou robotickou platformu. Matematika, fyzika, informatika Neuveden: 147-153.

Oborník M. KMB, Kručinská J., Esson H. 2016. Life cycles of chromerids resemble those of colpodellids and apicomplexan parasites. Perspectives in Phycology 3: 21-27. <http://dx.doi.org/10.1127/pip/2016/0038>

Pavliska L., Knížek J., Procházka V., Bouchal P., Vojtěšek B., Nenutil R., Beránek L. 2016. Gnostical “t-tests” – Promising Evaluation Method of Some Medicine and Biological Data. International Journal of Ecological Economics & Statistics 37: 80-94.

Prach K. KBO 2016. Sopka Mount St. Helens 35 let po výbuchu. Živa : časopis pro biologickou práci 119.

Raabová L., **Elster J. CPE**, Kováčik L. 2016. Phototrophic microflora colonizing substrates of man-made origin in Billefjorden Region, Central Svalbard. Czech Polar Reports 6: 21-30.

Risi C., Ogée J., Bony S., Bariac T., Raz-Yaseef N., Wingate L., Welker J., Knohl A., Kurz-Besson C., Leclerc M., Zhang G., Buchmann N., **Šantrůček J. KEBR**, **Hronková M. KEBR**, David T., Peylin P., Guglielmo F. 2016. The Water Isotopic Version of the Land-Surface Model ORCHIDEE: Implementation, Evaluation, Sensitivity to Hydrological Parameters. Hydrology: Current Research 7: 1-24.

Říhová Z. UAI 2016. Rozšíření přístupu k modelování firemních procesů. Systémová integrace 2: 83-90.

Skoupá Z., **Kučera J. KBO**, Fialová L., Pláček V. 2016. Sporophyte records of the moss *Dicranum tauricum* Sapjegin in the Czech Republic. Acta Musei Silesiae, Scientiae Naturales 65: 83-87.

<http://dx.doi.org/10.1515/cszma-2016-0010>

Soibam BS., Huidrom H., **Irungbam JS. KZO** 2016. A century later: Tricolored Pied Flat Coladenia indrani uposatha Fruhstorfer, 1911 (Hesperiidae: Pyrginae) and Crenulate Oakblue Apporasa atkinsoni Hewitson, 1869 (Lycaenidae: Theclinae) reported from Manipur, India. Journal of Threatened Taxa 8: 9030–9033. <http://dx.doi.org/10.11609/jott.2732.8.7.9030-9033>

Svoboda J. UAI, Lososová J., Zdeněk R. 2016. Subsidies on Investments in the EU Member States. Agris on-line Papers in Economics and Informatics 8: 153 - 162.

Šálková T., **LAPE**, Dohnalová A., **Novák J. LAPE**, Hiltscher T., Jiřík J., Vávra J. 2016. Unrecognized Taphonomy as a Problem of Identification and the Scale of Contamination of Archaeobotanical Assemblages – the Example of Prague – Zličín Migration Period Burial Ground. Interdisciplinaria Archaeologica 6: 87-110.

Štys D., Náhlík T., Zhyrova A **UFY**, Rychtáříková R., Papáček Š., Císař P. **FROV/SKS** 2016. Model of the Belousov-Zhabotinsky reaction. In *Lecture Notes in Computer Science*. Heidelberg : Springer-Verlag Heidelberg, s. 171-185. http://dx.doi.org/10.1007/978-3-319-40361-8_13

Vargová L., Horáčková L., Horáková M., Eliášová H., **Myšková E. KPA**, **Ditrich O. KPA** 2016. Paleopathological, trichological and paleoparasitological analysis of human skeletal remains from the Migration period cemetery Prague-Zličín. Interdisciplinaria Archaeologica 7: 13-32.

Vohnout R. UAI, **Říhová Z. UAI**, **Dostálková I. UMB** 2016. Electronic Payments Profitability Extent Model. Acta Informatica Pragensia 5: 192-207. <http://dx.doi.org/10.18267/j.aip.94>

Vondrovský V., **LAPE**, **Beneš J. LAPE**, **Divišová M. LAPE**, **Kovačíková L. LAPE**, Šída P. 2016. From LBK to SBK: Pottery, Bones, Lithics and Houses at the Neolithic site of Hrdlovka, Czech Republic. Open Archaeology 2: 303-327.

Knihy

Halda J. , **Kučera J. KBO** , Koval Š. 2016. Atlas krkonošských mechorostů, lišeňíků a hub 1 – mechorosty a lišeňníky. In Vrchlabí : Správa Krkonošského národního parku, 440 s.

Chvojka J. , John J., Thomová Z. , Bezděk A. , Bumerl J. , Dudáček K. , **Houfková P. LAPE**, **Kovačíková L LAPE** , Kovář D. , **Šálková T. LAPE** 2016. Bošilecký poklad. In České Budějovice : Jihočeská univerzita v Českých Budějovicích, 175 s.

Lepš J. KBO , **Šmilauer P. KBE** 2016. Biostatistika. In České Budějovice : Jihočeská univerzita v Českých Budějovicích, 438 s.

Vejsadová M., Vlčková M., **Svoboda J. UAI** 2016. Principles of Accounting. In České Budějovice : Jihočeská univerzita v Českých Budějovicích, Ekonomická fakulta, 145 s.

Zölzer F., Havránková R., **Beránek L. UAI**, Freitinger Skalická Z, Havránek J., Jírová J., Kaňkovský J., Kos J. , Kotrbová K., Krejčí K. , Michalcová Z. , Novotná D. , Patočka J., Rössnerová A. , Řepa L. , Řepová R., Šram R.J. 2016. Vliv provozu úpravny uranových rud MAPE Mydlovary na zdravotní stav jejích zaměstnanců a obyvatel v okolí. In Zölzer, , Havránková, Praha : Nakladatelství Lidové noviny, 124 s.

Kapitoly v knize

Nguyen P. KMB , Paladino LC. 2016. On the Neo-Sex Chromosomes of Lepidoptera. In Pontarotti, *Evolutionary Biology*. Heidelberg : Springer International Publishing Switzerland, s. 171-185.

Pokorný P., **Novák J. LAPE** 2016. The vegetation of the Gravettian in eastern Central Europe. A review of current knowledge and the contribution of new findings. In Svoboda, *Dolní Věstonice II. Chronostratigraphy, Paleoethnology, Paleoanthropology..* Brno : Archeologický ústav AV ČR, s. 74-83.