

## **Publikace PŘF za rok 2019:**

### **Články v databázi WOS (články s IF) (410)**

### **Ostatní příspěvky nevidované v databázi WOS (bez IF) (41)**

### **Knihy (4)**

### **Kapitoly v knihách (6)**

### **Aplikované výstupy (6)**

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

Adl SM., Bass D., Lane ChE., **Lukeš J. KMB**, Schoch CL., Smirnov A., Agatha S., Berney C., Brown MW., Burki F., Cardenas P., Cepicka I., Chistyakova L., del Campo J., Dunthorn M., Edvardsen B., Eglit Y., Guillou L., Hampl V., Heiss AA., Hoppenrath M., James TY., Karnkowska A., Karpov S., Kim E., Kolisko M., Kudryavtsev A., Lahr DJG., Lara E., Le Gall L., Lynn DH., Mann DG., Massana R., Mitchell EAD., Morrow Ch., Park JS., Pawlowski JW., Powell MJ., Richter DJ., Rueckert S., Shadwick L., Shimano S., Spiegel FW., Torruella G., Youssef N., Zlatogursky V., Zhang Q. 2019. Revisions to the Classification, Nomenclature, and Diversity of Eukaryotes. *Journal of Eukaryotic Microbiology* 66: 4-119. <http://dx.doi.org/10.1111/jeu.12691>

Aghova T., Palupcikova K., **Šumbera R. KZO**, Frynta D., Lavrenchenko LA., Meheretu Y., Sadlova J., Votypka J., Mbau JS., Modry D., Bryja J. 2019. Multiple radiations of spiny mice (Rodentia: Acomys) in dry open habitats of Afro-Arabia: evidence from a multi-locus phylogeny. *BMC Evolutionary Biology* 19: nestránkováno. <http://dx.doi.org/10.1186/s12862-019-1380-9>

Akagham SC., **Johansen JR. KBO**, Nwankwo DI., Yin K. 2019. *Lagosinema tenuis* gen. et sp. nov. (Prochlorotrichaceae, Cyanobacteria): a new brackish water genus from Tropical Africa. *Fottea* 19: 1-12. <http://dx.doi.org/10.5507/fot.2018.012>

Albrecht T., Opletalova K., Reif J., Janousek V., **Piálek L. KZO**, Cramer ERA., Johnsen A., Reifova R. 2019. Sperm divergence in a passerine contact zone: Indication of reinforcement at the gametic level. *Evolution* 73: 202-213. <http://dx.doi.org/10.1111/evo.13677>

Alonso F., Teran GE., Aguilera G., **Řičan O. KZO**, Casciotta J., Sebastian Serra W., Almiron A., Benitez MF., Garcia I., Marcos Mirande J. 2019. Description of a new species of the Neotropical cichlid genus *Gymnogeophagus* Miranda Ribeiro, 1918 (Teleostei: Cichliformes) from the Middle Parana basin, Misiones, Argentina. *PLoS One* 14: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0210166>

Alves-Martins F., Calatayud J., **Garcia-Medina N. KBO**, De Marco P., Juen L., Hortal J. 2019. Drivers of regional and local diversity of Amazonian stream Odonata. *Insect Conservation and Diversity* 12: 251-261. <http://dx.doi.org/10.1111/icad.12327>

**Angst Š. KBE**, Harantova L., Baldrian P., Angst G., Cajthaml T., Strakova P., Blahut J., Vesela H., Frouz J. 2019. Tree species identity alters decomposition of understory litter and associated microbial communities: a case study. *Biology and Fertility of Soils* 55: 525-538. <http://dx.doi.org/10.1007/s00374-019-01360-z>

Arellano G., **Garcia-Medina N. KBO**, Tan S., Mohamad M., Davies SJ. 2019. Crown damage and the mortality of tropical trees. *New Phytologist* 221: 169-179. <http://dx.doi.org/10.1111/nph.15381>

**Aryafard M. UCH**, Jahanshah M., Harifi-Mood AR., **Minofar B. UFY**, **Kutá Smatanová I. UCH** 2019. Experimental and Theoretical Studies of Preferential Solvation of 4-Nitroaniline and 4-Nitroanisole in an Amino Acid Ionic Liquid with Molecular Solvents. *Journal of chemical and engineering data* 64: 5755-5764. <http://dx.doi.org/10.1021/acs.jced.9b00719>

**Aryafard M. UCH**, Abbasi M., **Řeha D. UCH**, Harifi-Mood AR., **Minofar B. UFY** 2019. Experimental and theoretical investigation of solvatochromic properties and ion solvation structure in DESs of reline, glyceline, ethaline and their mixtures with PEG 400. *Journal of Molecular Liquids* 284: 59-67. <http://dx.doi.org/10.1016/j.molliq.2019.03.149>

**Aslam M. KZO**, **Veselý P. KZO**, **Nedvěd O. KZO** 2019. Response of passerine birds and chicks to larvae and pupae of ladybirds. *Ecological Entomology* 44: 792-799. <http://dx.doi.org/10.1111/een.12756>

- Bajgar A. KMB**, Salon I., **Krejčová G. KME**, **Doležal T. KMB**, Jindra M., Stepanek F. 2019. Yeast glucan particles enable intracellular protein delivery in *Drosophila* without compromising the immune system. *Biomaterials Science* 7: 4708-4719. <http://dx.doi.org/10.1039/c9bm00539k>
- Balevicius VJ., Wei T., Di Tommaso D., Abramavicius D., Hauer J., **Polívka T. UFY**, Duffy ChDP. 2019. The full dynamics of energy relaxation in large organic molecules: from photo-excitation to solvent heating. *Chemical Science* 10: 4792-4804. <http://dx.doi.org/10.1039/c9sc00410f>
- Baran R. KBE**, Tuser M., Balk H., Blabolil P., Cech M., Drastik V., Frouzova J., Juza T., Koliada I., Muska M., Sajdlova Z., Vejrik L., **Kubečka J. KBE** 2019. Quantification of Chaoborus and small fish by mobile upward-looking echosounding. *Journal of Limnology* 78: 60-70. <http://dx.doi.org/10.4081/jlimnol.2018.1837>
- Barcak D., Yoneva A., **Sehadová H. KMB, KME**, Oros M., Gustinelli A., Kuchta R. 2019. Complex insight on microanatomy of larval "human broad tapeworm" *Dibothriocephalus latus* (Cestoda: Diphyllbothriidea). *Parasites & Vectors* 12: nestránkováno. <http://dx.doi.org/10.1186/s13071-019-3664-8>
- Bartos P., Netušil R., Slaby P., **Doležal D. KMB**, Ritz T., Vacha M. 2019. Weak radiofrequency fields affect the insect circadian clock. *Journal of the Royal Society Interface* 16: nestránkováno. <http://dx.doi.org/10.1098/rsif.2019.0285>
- Basset YF. KZO**, Čtvrtečka R. **KZO**, Dahl ChN. **KZO**, Miller SE., Quicke DLJ., **Segar ST. KZO**, Barrios H., Beaver RA., Brown JW., Bunyavejchewin S., Gripenberg S., Knizek M., Kongnoo P., Lewis OT., Pongpattananurak N., Pramual P., Sakchoowong W., Schutze M. 2019. Insect assemblages attacking seeds and fruits in a rainforest in Thailand. *Entomological Science* 22: 137-150. <http://dx.doi.org/10.1111/ens.12346>
- Bednarik A., Blaser M., **Matoušů A. KBE**, Tuser M., Chaudhary PP., **Šimek K. KBE**, Rulík M. 2019. Sediment methane dynamics along the Elbe River. *Limnologica* 79: nestránkováno. <http://dx.doi.org/10.1016/j.limno.2019.125716>
- Berec L. UMB** 2019. Allee effects under climate change. *Oikos* 128: 972-983. <http://dx.doi.org/10.1111/oik.05941>
- Bertolini E., Schubert FK., Zanini D., **Sehadová H. KMB, KME**, Helfrich-Foerster Ch., Menegazzi P. 2019. Life at High Latitudes Does Not Require Circadian Behavioral Rhythmicity under Constant Darkness. *Current Biology* 29: 3928-+. <http://dx.doi.org/10.1016/j.cub.2019.09.032>
- Bianchi C., Kostygov AY., Kraeva N., Zahonova K., Horakova E., **Sobotka R. KMB, Lukeš J. KMB**, Yurchenko V. 2019. An enigmatic catalase of *Blastocrithidia*. *Molecular and Biochemical Parasitology* 232: nestránkováno. <http://dx.doi.org/10.1016/j.molbiopara.2019.111199>
- Biella P. KZO, Akter A. KZO**, Ollerton J., Tarrant S., Janecek S., **Jersáková J. KBE**, Klecka J. 2019. Experimental loss of generalist plants reveals alterations in plant-pollinator interactions and a constrained flexibility of foraging. *Scientific Reports* 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-019-43553-4>
- Biella P. KZO**, Tommasi N., **Akter A. KZO**, Guzzetti L., Klecka J., Sandionigi A., Labra M., Galimberti A. 2019. Foraging strategies are maintained despite workforce reduction: A multidisciplinary survey on the pollen collected by a social pollinator. *PLoS One* 14: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0224037>
- Bína D. UCH, Durchan M. UFY, Kuznetsova V. UFY, Vácha F. UCH, Litvín R. UCH, Polívka T. UFY** 2019. Energy transfer dynamics in a red-shifted violaxanthin-chlorophyll a light-harvesting complex. *Biochimica et Biophysica Acta - Bioenergetics* 1860: 111-120. <http://dx.doi.org/10.1016/j.bbabi.2018.11.006>
- Biranvand A., Hesami S., Gheibi M., Fekrat L., **Nedvěd O. KZO**, Shakarami J. 2019. Contribution to the knowledge of Coccinellidae (Coleoptera) of Iran. *Oriental Insects* 53: 231-250. <http://dx.doi.org/10.1080/00305316.2018.1482804>
- Biranvand M., **Nedvěd O. KZO**, Tomaszewska W., Al Ansi AN., Fekrat L., Haghghadam ZM., Khormizi MZ., Noorinahad S., Senal D., Shakarami J., **Haelewaters D. KZO** 2019. The genus *Harmonia* (Coleoptera, Coccinellidae) in the Middle East region. *Acta Entomologica Musei Nationalis Pragae* 59: 163-170. <http://dx.doi.org/10.2478/aemnp-2019-0014>
- Biriukov D. UFY, Kroutil O. UFY, Kabeláč M. UCH**, Ridley MK., Machesky ML., **Předota M. UFY** 2019. Oxalic Acid Adsorption on Rutile: Molecular Dynamics and ab Initio Calculations. *Langmuir* 35: 7617-7630. <http://dx.doi.org/10.1021/acs.langmuir.8b03984>
- Bora P. KMB, Thamodaran V. KMB, Šušor A., Bruce AW. KMB** 2019. p38-Mitogen Activated Kinases Mediate a Developmental Regulatory Response to Amino Acid Depletion and Associated Oxidative Stress in Mouse Blastocyst Embryos. *Frontiers in Cell and Developmental Biology* 7: nestránkováno. <http://dx.doi.org/10.3389/fcell.2019.00276>
- Bosakova MK., Nita A., Gregor T., Varecha M., Gudernova I., Fafílek B., Barta T., Basheer N., Abraham SP., Balek L., Tomanova M., Kucerova JF., Bosak J., Potesil D., Zieba J., Song J., **Koník P. UCH**, Park S., Duran I., Zdrahal Z., Smajs D., Jansen G., Fu Z., Ko HW., Hampl A., Trantírek L., Krakow D., Krejci P. 2019. Fibroblast growth factor

receptor influences primary cilium length through an interaction with intestinal cell kinase. *Proceedings of The National Academy of Sciences of The United States of America* 116: 4316-4325. <http://dx.doi.org/10.1073/pnas.1800338116>

**Boukal D. KBE**, Bideault A., **Martins Carreira B. KBE**, Sentis A. 2019. Species interactions under climate change: connecting kinetic effects of temperature on individuals to community dynamics. *Current Opinion in Insect Science* 35: 88-95. <http://dx.doi.org/10.1016/j.cois.2019.06.014>

Bower DS., Lips KR., Amepou Y., Richards S., **Dahl ChN. KZO**, Nagombi E., Supuma M., Dabek L., Alford RA., Schwarzkopf L., Ziembicki M., Noro JN., Hamidy A., Gillespie GR., Berger L., Eisemberg C., Li Y., Liu X., Jennings ChK., Tjaturadi B., Peters A., Krockenberger AK., Nason D., Kusri MD., Webb RJ., Skerratt LF., Banks Ch., Mack AL., Georges A., Clulow S. 2019. Island of opportunity: can New Guinea protect amphibians from a globally emerging pathogen?. *Frontiers in Ecology and the Environment* 17: 348-354. <http://dx.doi.org/10.1002/fee.2057>

Brook BW., Buettel JC., **Jarić I. KBE** 2019. A fast re-sampling method for using reliability ratings of sightings with extinction-date estimators. *Ecology* 100: nestránkováno. <http://dx.doi.org/10.1002/ecy.2787>

Broom M., Cressman R., **Křivan V. UMB** 2019. Revisiting the "fallacy of averages" in ecology: Expected gain per unit time equals expected gain divided by expected time. *Journal of Theoretical Biology* 483: nestránkováno. <http://dx.doi.org/10.1016/j.jtbi.2019.109993>

**Brown JJ. KZO**, **Mennicken S. KBE**, Massante JC., **Dijoux S. KBE**, Telea A., Benedek AM., Gotzenberger L., **Majeková M. KBO**, **Lepš J. KBO**, **Šmilauer P. KBE**, **Hrček J. KZO**, **De Bello F. KBO** 2019. A novel method to predict dark diversity using unconstrained ordination analysis. *Journal of Vegetation Science* 30: 610-619. <http://dx.doi.org/10.1111/jvs.12757>

**Brožová V. KBO**, **Koutecký P. KBO**, **Doležal J. KBO** 2019. Plant apomixis is rare in Himalayan high-alpine flora. *Scientific Reports* 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-019-50907-5>

Brunanska M., Matouskova M., **Nebesářová J. UFY**, Mackiewicz JS., Poddubnaya LG. 2019. First ultrastructural and cytochemical data on the spermatozoon and its differentiation in progenetic and adult *Archigetes sieboldi* Leuckart, 1878 (Cestoda, Caryophyllidea, Caryophyllaeidae). *Parasitology Research* 118: 1205-1214. <http://dx.doi.org/10.1007/s00436-019-06276-z>

Bryja J., Meheretu Y., **Šumbera R. KZO**, Lavrenchenko LA. 2019. Annotated checklist, taxonomy and distribution of rodents in Ethiopia. *Folia Zoologica* 68: 117-213. <http://dx.doi.org/10.25225/fozo.030.2019>

Bryja J., Colangelo P., Lavrenchenko LA., Meheretu Y., **Šumbera R. KZO**, Bryjova A., Verheyen E., Leirs H., Castiglia R. 2019. Diversity and evolution of African Grass Rats (Muridae: Arvicanthis)-From radiation in East Africa to repeated colonization of northwestern and southeastern savannas. *Journal of Zoological Systematics and Evolutionary Research* 57: 970-988. <http://dx.doi.org/10.1111/jzs.12290>

Butenko A., Kostygov AY., Sadlova J., Kleschenko Y., Becvar T., Podesvova L., Macedo DH., Zihala D., **Lukeš J. KMB**, Bates PA., Volf P., Opperdoes FR., Yurchenko V. 2019. Comparative genomics of *Leishmania* (Mundinia). *BMC Genomics* 20: nestránkováno. <http://dx.doi.org/10.1186/s12864-019-6126-y>

Cabezas-Cruz A., Tonk M., Bleackley MR., **Valdés JJ. KMB**, **KPA**, Barrero RA., Hernandez-Jarguin A., Moutailler S., Vilcinskas A., Richard-Forget F., Anderson MA., Rodriguez-Valle M. 2019. Antibacterial and antifungal activity of defensins from the Australian paralysis tick, *Ixodes holocyclus*. *Ticks and Tick-borne Diseases* 10: nestránkováno. <http://dx.doi.org/10.1016/j.ttbdis.2019.101269>

**Caisová V. KME**, Li L., Gupta G., Jochmanova I., Jha A., **Uher O. KME**, Huynh T., Miettinen M., Pang Y., Abunimer L., Niu G., Chen X., Ghayee HK., Taieb D., Zhuang Z., **Ženka J. KME**, Pacak K. 2019. The Significant Reduction or Complete Eradication of Subcutaneous and Metastatic Lesions in a Pheochromocytoma Mouse Model after Immunotherapy Using Mannan-BAM, TLR Ligands, and Anti-CD40. *Cancers* 11: nestránkováno. <http://dx.doi.org/10.3390/cancers11050654>

Camacho J., Heyde A., Bhullar BS., **Haelewaters D. KZO**, Simmons NB., Abzhanov A. 2019. Peramorphosis, an evolutionary developmental mechanism in neotropical bat skull diversity. *Developmental dynamics* 248: 1129-1143. <http://dx.doi.org/10.1002/dvdy.90>

Caputi L., Carradec Q., Eveillard D., Kirilovsky A., Pelletier E., Karlusich JJP., Vieira FRJ., Villar E., Chaffron S., Malviya S., Scalco E., Acinas SG., Alberti A., Aury J., Benoiston A., Bertrand A., Biard T., Bittner L., Boccara M., Brum JR., Brunet Ch., Bussen G., Carratala A., Claustre H., Coelho LP., Colin S., D'Aniello S., Da Silva C., Del Core M., Dore H., Gasparini S., Kokoszka F., Jamet J., Lejeune Ch., Lepoivre C., Lescot M., Lima-Mendez G., Lombard F., **Lukeš J. KMB**, Maillat N., Madoui M., Martinez E., Mazzocchi MG., Neou MB., Paz-Yepes J., Poulain J., Ramondenc S., Romagnan J., Roux S., Manta DS., Sanges R., Speich S., Sprovieri M., Sunagawa S., Taillandier V., Tanaka A., Tirichine L., Trottier C., Uitz J., Veluchamy A., Vesela J., Vincent F., Yau S., Kandels-Lewis S., Searson

S., Dimier C., Picheral M., Bork P., Boss E., De Vargas C., Follows MJ., Grimsley N., Guidi L., Hingamp P., Karsenti E., Sordino P., Stemmann L., Sullivan MB., Tagliabue A., Zingone A., Garczarek L., d'Ortenzio F., Testor P., Not F., d'Alcala MR., Wincker P., Bowler Ch., Iudicone D., Acinas SG., Bork P., Boss E., Bowler Ch., Colomban dV., Follows MJ., Gorsky G., Grimsley N., Hingamp P., Iudicone D., Jaillon O., Kandels-Lewis S., Karp-Boss L., Karsenti E., Krzic U., Not F., Ogata H., Pesant S., Raes J., Reynaud EG., Sardet Ch., Sieracki M., Speich S., Stemmann L., Sullivan MB., Sunagawa S., Velayoudon D., Weissenbach J., Wincker P. 2019. Community-Level Responses to Iron Availability in Open Ocean Plankton Ecosystems. *Global Biogeochemical Cycles* 33: 391-419. <http://dx.doi.org/10.1029/2018GB006022>

Carmona CP., **De Bello F. KBO**, Mason NWH., **Lepš J. KBO** 2019. Trait probability density (TPD): measuring functional diversity across scales based on TPD with R. *Ecology* 100: nestránkováno. <http://dx.doi.org/10.1002/ecy.2876>

Carmona CP., **De Bello F. KBO**, Azcarate FM., Mason NWH., Peco B. 2019. Trait hierarchies and intraspecific variability drive competitive interactions in Mediterranean annual plants. *Journal of Ecology* 107: 2078-2089. <http://dx.doi.org/10.1111/1365-2745.13248>

Carreras-Gonzalez A., Barriales D., Palacios A., Montesinos-Robledo M., Navasa N., Azkargorta M., Pena-Cearra A., Tomas-Cortazar J., Escobes I., Pascual-Itoiz MA., Hradiska J., **Kopecký J. KME**, Gil-Carton D., Prados-Rosales R., Abecia L., Atondo E., Martin I., Pellon A., Elortza F., Rodriguez H., Anguita J. 2019. Regulation of macrophage activity by surface receptors contained within *Borrelia burgdorferi*-enriched phagosomal fractions. *PLoS Pathogens* 15: nestránkováno. <http://dx.doi.org/10.1371/journal.ppat.1008163>

**Cihlář J. KMB**, **Füßy Z. UCH**, **Oborník M. KMB** 2019. Evolution of tetrapyrrole pathway in eukaryotic phototrophs. *Advances in Botanical Research* 90: 273-309. <http://dx.doi.org/10.1016/bs.abr.2018.12.003>

Cizkova M., Mezricky D., Rucki M., Toth TM., **Náhlík V. KEBR**, Lanta V., Bisova K., Zachleder V., Vitova M. 2019. Bio-mining of Lanthanides from Red Mud by Green Microalgae. *Molecules* 24: nestránkováno. <http://dx.doi.org/10.3390/molecules24071356>

Coale TH., Moosburner M., **Horák A. KMB**, **Oborník M. KMB**, Barbeau KA., Allen AE. 2019. Reduction-dependent siderophore assimilation in a model pennate diatom. *Proceedings of The National Academy of Sciences of The United States of America* 116: 23609-23617. <http://dx.doi.org/10.1073/pnas.1907234116>

Correia RA., Di Minin E., **Jarić I. KBE**, Jepson P., Ladle R., Mittermeier J., Roll U., Soriano-Redondo A., Verissimo D. 2019. Inferring public interest from search engine data requires caution. *Frontiers in Ecology and the Environment* 17: 254-255. <http://dx.doi.org/10.1002/fee.2048>

Cressman R., **Křivan V. UMB** 2019. Bimatrix games that include interaction times alter the evolutionary outcome: The Owner-Intruder game. *Journal of Theoretical Biology* 460: 262-273. <http://dx.doi.org/10.1016/j.jtbi.2018.10.033>

**Csercsa A. KBE**, Krasznai-K EA., Varbiro G., Szivak I., Toth M., Arva D., Bodis E., Deak C., Mauchart P., Mora A., Eros T., Padišak J., Boda P. 2019. Seasonal changes in relative contribution of environmental control and spatial structuring on different dispersal groups of stream macroinvertebrates. *Hydrobiologia* 828: 101-115. <http://dx.doi.org/10.1007/s10750-018-3806-6>

Cuchta P., **Kaňa J. KBE**, Pouska V. 2019. An important role of decomposing wood for soil environment with a reference to communities of springtails (Collembola). *Environmental Monitoring and Assessment* 191: nestránkováno. <http://dx.doi.org/10.1007/s10661-019-7363-x>

Čermák M., Sysala S., **Valdman J. UMB** 2019. Efficient and flexible MATLAB implementation of 2D and 3D elastoplastic problems. *Applied Mathematics and Computation* 355: 595-614. <http://dx.doi.org/10.1016/j.amc.2019.02.054>

**Dahl ChN. KZO**, Ctvrticka R., Gripenberg S., Lewis OT., **Segar ST. KZO**, Klimes P., **Sam K. KZO**, Rinan D., Filip J., Lilip R., Kongnoo P., Panmeng M., Putnaul S., Reungaew M., Rivera M., Barrios H., Davies SJ., Bunyavejchewin S., Wright JS., Weiblen GD., **Novotný V. KZO**, Basset Y. 2019. The insect-focused classification of fruit syndromes in tropical rain forests: An inter-continental comparison. *Biotropica* 51: 39-49. <http://dx.doi.org/10.1111/btp.12622>

**Davídková M. KZO**, **Doležal P. KZO** 2019. Temperature-dependent development of the double-spined spruce bark beetle *Ips duplicatus* (Sahlberg, 1836) (Coleoptera; Curculionidae). *Agricultural and Forest Entomology* 21: 388-395. <http://dx.doi.org/10.1111/afe.12345>

**Delabye SJJ. KZO**, Rougerie R., Bayendi S., Andeime-Eyene M., Zakharov EV., deWaard JR., Hebert PDN., Kamgang R., Le Gall P., Lopez-Vaamonde C., Mavoungou J., Moussavou G., Moulin N., Oslisly R., Rahola N., Sebag D., Decaens T. 2019. Characterization and comparison of poorly known moth communities through DNA barcoding in two Afrotropical environments in Gabon. *Genome* 62: 96-107. <http://dx.doi.org/10.1139/gen-2018-0063>



Delpon G., **Vogt-Schilb H. KBE**, Munoz F., Richard F., Schatz B. 2019. Diachronic variations in the distribution of butterflies and dragonflies linked to recent habitat changes in Western Europe. *Insect Conservation and Diversity* 12: 49-68. <http://dx.doi.org/10.1111/icad.12309>

Des Marteaux LE., **Hůla P. KZO**, Kostal V. 2019. Transcriptional analysis of insect extreme freeze tolerance. *Proceedings of the Royal Society of London Series B - Biological Sciences* 286: nestránkováno. <http://dx.doi.org/10.1098/rspb.2019.2019>

Dheilly NM., Martinez Martinez J., Rosario K., Brindley PJ., Fichorova RN., Kaye JZ., Kohl KD., Knoll LJ., **Lukeš J. KMB**, Perkins SL., Poulin R., Schriml L., Thompson LR. 2019. Parasite microbiome project: Grand challenges. *PLoS Pathogens* 15: nestránkováno. <http://dx.doi.org/10.1371/journal.ppat.1008028>

Diaz-Lora S., Martin-Vivaldi M., Juarez Garcia-Pelayo N., Azcarate Garcia M., **Rodriguez Ruano SM. KPA**, Martinez-Bueno M., Jose Soler J. 2019. Experimental old nest material predicts hoopoe *Upupa epops* eggshell and uropygial gland microbiota. *Journal of Avian Biology* 50: nestránkováno. <http://dx.doi.org/10.1111/jav.02083>

**Doležal J. KBO**, Dvorsky M., Kopecky M., Altman J., Mudrak O., Capkova K., Rehakova K., Macek M., Liancourt P. 2019. Functionally distinct assembly of vascular plants colonizing alpine cushions suggests their vulnerability to climate change. *Annals of Botany* 123: 569-578. <http://dx.doi.org/10.1093/aob/mcy207>

**Doležal J. KBO**, Lanta V. **KBO**, Mudrak O., **Lepš J. KBO** 2019. Seasonality promotes grassland diversity: Interactions with mowing, fertilization and removal of dominant species. *Journal of Ecology* 107: 203-215. <http://dx.doi.org/10.1111/1365-2745.13007>

**Doležal J. KBO**, Kopecky M., Dvorsky M., Macek M., Rehakova K., Capkova K., Borovec J., Schweingruber F., Liancourt P., Altman J. 2019. Sink limitation of plant growth determines tree line in the arid Himalayas. *Functional Ecology* 33: 553-565. <http://dx.doi.org/10.1111/1365-2435.13284>

**Doležal T. KMB**, **Krejčová G. KMB**, **Bajgar A. KMB**, **Nedbalová P. KMB**, **Strasser P. KMB** 2019. Molecular regulations of metabolism during immune response in insects. *Insect Biochemistry and Molecular Biology* 109: 31-42. <http://dx.doi.org/10.1016/j.ibmb.2019.04.005>

Dominguez-Martin MA., **Polívka T. UFY**, Sutter M., Ferlez B., Lechno-Yossef S., Montgomery BL., Kerfeld ChA. 2019. Structural and spectroscopic characterization of HCP2. *Biochimica et Biophysica Acta - Bioenergetics* 1860: 414-424. <http://dx.doi.org/10.1016/j.bbabi.2019.03.004>

**Drábková M. KPA**, **Jachniková N. KMB**, **Tyml T. KPA**, **Sehadova H.**, **Ditrich O. KPA**, **Myšková E. CPE**, **Hypša V. KPA**, **Štefka J. KMB** 2019. Population co-divergence in common cuttlefish (*Sepia officinalis*) and its dicyemid parasite in the Mediterranean Sea. *Scientific Reports* 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-019-50555-9>

Dresp-Langley B., Ekseth OK., **Fesl J. UAI**, Gohshi S., Kurz M., Sehring H. 2019. Occam's Razor for Big Data? On Detecting Quality in Large Unstructured Datasets. *Applied Sciences-Basel* 9: nestránkováno. <http://dx.doi.org/10.3390/app9153065>

**Dudová P. KZO**, **Boukal D. KBE**, Klecka J. 2019. Prey selectivity and the effect of diet on growth and development of a dragonfly, *Sympetrum sanguineum*. *PeerJ* 7: nestránkováno. <http://dx.doi.org/10.7717/peerj.7881>

Dzyuba V., Sampels S., Ninhaus-Silveira A., Kahanec M., Verissimo-Silveira R., Rodina M., Cosson J., Boryshpolets S., **Selinger M. UCH**, **Štěrba J. UCH**, Dzyuba B., 2019. Sperm motility and lipid composition in internally fertilizing ocellate river stingray *Potamotrygon motoro*. *Theriogenology* 130: 26-35. <http://dx.doi.org/10.1016/j.theriogenology.2019.02.029>

Ebenezer TE., Zoltner M., Burrell A., **Nenarokova A. KMB**, Vanclova AMGN., Prasad B., Soukal P., Santana-Molina C., O'Neill E., Nankissoor NN., Vadakedath N., Daiker V., Obado S., Silva-Pereira S., Jackson AP., Devos DP., **Lukeš J. KMB**, Lebert M., Vaughan S., Hampl V., Carrington M., Ginger ML., Dacks JB., Kelly S., Field MC. 2019. Transcriptome, proteome and draft genome of *Euglena gracilis*. *BMC Biology* 17: nestránkováno. <http://dx.doi.org/10.1186/s12915-019-0626-8>

**Edwards KR. KBE**, **Kučera T. KBE** 2019. Management effects on plant species composition and ecosystem processes and services in a nutrient-poor wet grassland. *Plant Ecology* 220: 1009-1020. <http://dx.doi.org/10.1007/s11258-019-00970-9>

Eichenberger C., Oeljeklaus S., Bruggisser J., Mani J., Haenni B., **Kaurov I. KMB**, Niemann M., Zuber B., **Lukeš J. KMB**, **Hashimi MMH. KMB**, Warscheid B., Schimanski B., Schneider A. 2019. The highly diverged trypanosomal MICOS complex is organized in a nonessential integral membrane and an essential peripheral module. *Molecular Microbiology* 112: 1731-1743. <http://dx.doi.org/10.1111/mmi.14389>

Ellis LT., Aleffi M., Baczkiewicz A., Buczkowska K., Bambe B., Boiko M., Zagrodniuk N., Brusa G., Burghardt M., Calleja JA., Mazimpaka V., Lara F., Fedosov VE., Gremmen NJM., Homm T., Hugonnot V., Ignatova EA., Klama H., **Kučera J. KBO**, **Vicharová E. KBO**, Lamkowski P., Lapshina ED., Maksimov AI., Maksimova TA., Ochyra R., Plasek V., Pleskach LY., Poponessi S., Venanzoni R., Pospelov IN. 2019. New national and regional bryophyte records, 60. *Journal of Bryology* 41: 285-299. <http://dx.doi.org/10.1080/03736687.2019.1643117>

Elzorkany HE., Farghali MA., Hassan MA., El-sayed K., **Canonico M. KEBR**, Konert G., Farroh K., Elshoky HA., **Kaňa R. UCH** 2019. Ecotoxicology impact of silica-coated CdSe/ZnS quantum dots internalized in *Chlamydomonas reinhardtii* algal cells. *Science of the Total Environment* 666: 480-489. <http://dx.doi.org/10.1016/j.scitotenv.2019.02.274>

**Fiedler L. KZO**, **Nedvěd O. KZO** 2019. Fifty Shades of the Harlequin Ladybird and a Sexually Transmitted Fungus. *Journal of Insect Science* 19: nestránkováno. <http://dx.doi.org/10.1093/jisesa/iez107>

Francová K., Šumberová K., Kučerová A., Čtvrtlíková M., **Šorf M. KBE**, Borovec J., Drozd B., Janauer G., **Vrba J. KBE** 2019. Macrophyte assemblages in fishponds under different fish farming management. *Aquatic Botany* 159: nestránkováno. <http://dx.doi.org/10.1016/j.aquabot.2019.103131>

Fric ZF., **Marešová J. KZO**, Kadlec T., Tropek R., Pyrcz TW., Wiemers M. 2019. World travellers: phylogeny and biogeography of the butterfly genus *Leptotes* (Lepidoptera: Lycaenidae). *Systematic Entomology* 44: 652-665. <http://dx.doi.org/10.1111/syen.12349>

Fric ZF., **Bešta L. KZO**, Hula V., Vrba P., **Irungbam MJ. KZO**, **Irungbam JS. KZO**, Ignatev N., **Marešová J. KZO** 2019. New Record of the butterfly *Euchrysops cnejus* (Fabricius) from Oman, with notes about phylogeographic patterns of *E. cnejus* and *E. osiris* (Hopffer) (Lepidoptera: Lycaenidae). *Zoology in the Middle East* 65: 236-244. <http://dx.doi.org/10.1080/09397140.2019.1632541>

Frost M., Kruzik M., **Valdman J. UMB** 2019. Interfacial polyconvex energy-enhanced evolutionary model for shape memory alloys. *Mathematics and Mechanics of Solids* 24: 2619-2635. <http://dx.doi.org/10.1177/1081286519841103>

Fryar SC., **Haelewaters D. KZO**, Catcheside DEA. 2019. *Annabella australiensis* gen. & sp. nov. (Helotiales, Cordieritidaceae) from South Australian mangroves. *Mycological Progress* 18: 973-981. <http://dx.doi.org/10.1007/s11557-019-01499-x>

**Füßy Z. KMB**, Faitova T., **Oborník M. KMB** 2019. Subcellular Compartments Interplay for Carbon and Nitrogen Allocation in *Chromera velia* and *Vitrella brassicaformis*. *Genome Biology and Evolution* 11: 1765-1779. <http://dx.doi.org/10.1093/gbe/evz123>

Gahura O., **Zíková A. KMB** 2019. Isolation of F-1-ATPase from the Parasitic Protist *Trypanosoma brucei*. *JoVE - Journal of Visualized Experiments* JAN 2019: nestránkováno. <http://dx.doi.org/10.3791/58334>

**Galland T. KBO**, Adeux G., **Dvořáková H. KBO**, **Csercsáné Vojtkó A. KBO**, Orban I., Lussu M., **Puy J. KBO**, **Blažek P. KBO**, Lanta V., **Lepš J. KBO**, **De Bello F. KBO**, Perez Carmona C., **Valencia Gomez E. KBO**, **Götzenberger L. KBO** 2019. Colonization resistance and establishment success along gradients of functional and phylogenetic diversity in experimental plant communities. *Journal of Ecology* 107: 2090-2104. <http://dx.doi.org/10.1111/1365-2745.13246>

**Giampiero B. KPA**, Bayer K., Boege J., Hentschel U., Thomas T. 2019. Fluorescence in situ hybridization (FISH) and cell sorting of living bacteria. *Scientific Reports* 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-019-55049-2>

**Gokhale V. UAI**, Nair J., Chaudhuri S., **Fesi J. UAI** 2019. On QoS-compliant telehaptic communication over shared networks. *Computer Networks* 165: nestránkováno. <http://dx.doi.org/10.1016/j.comnet.2019.106935>

Gonzalez-Resendiz L., **Johansen JR. KBO**, Leon-Tijera H., Sanchez L., Segal-Kischinevsky C., Escobar-Sanchez V., Morales M. 2019. A bridge too far in naming species: a total evidence approach does not support recognition of four species in *Desertifilum* (Cyanobacteria). *Journal of Phycology* 55: 898-911. <http://dx.doi.org/10.1111/jpy.12867>

Gregorovic J., **Zalabová L. UMB** 2019. On Symmetric CR Geometries of Hypersurface Type. *Journal of Geometric Analysis* 29: 3135-3159. <http://dx.doi.org/10.1007/s12220-018-00110-1>

Gripenberg S., **Basset YF. KZO**, Lewis OT., Terry JChD., Wright SJ., Simon I., Fernandez DC., Cedeno-Sanchez M., Rivera M., Barrios H., Brown JW., Calderon O., Cognato AI., Kim J., Miller SE., Morse GE., Pinzon-Navarro S., Quicke DLJ., Robbins RK., Salminen J., Vesterinen E. 2019. A highly resolved food web for insect seed predators in a species-rich tropical forest. *Ecology Letters* 22: 1638-1649. <http://dx.doi.org/10.1111/ele.13359>

Grivalsky T., Ranglová K., **Camara Manoel JAC. KEBR**, Lakatos GE., Lhotsky R., **Masojídek J. UCH** 2019. Development of thin-layer cascades for microalgae cultivation: milestones (review). *Folia Microbiologica* 64: 603-614. <http://dx.doi.org/10.1007/s12223-019-00739-7>

- Haelewaters D. KZO**, Pfliegler WP., Gorczak M., Pfister DH. 2019. Birth of an order: Comprehensive molecular phylogenetic study excludes Herpomyces (Fungi, Laboulbeniomyces) from Laboulbeniales. *Molecular Phylogenetics and Evolution* 133: 286-301. <http://dx.doi.org/10.1016/j.ympev.2019.01.007>
- Haelewaters D. KZO**, Boer P., Bathori F., Radai Z., Reboleira ASPs., Tartally A., Pfliegler WP., De Kesel A., **Nedvěd O. KZO** 2019. Studies of Laboulbeniales on *Myrmica* ants (IV): host-related diversity and thallus distribution patterns of *Rickia wasmannii*. *Parasite - Journal de La Societe Francaise de Parasitologie* 26: nestránkováno. <http://dx.doi.org/10.1051/parasite/2019028>
- Hanna CW., Perez-Palacios R., **Gahurová L. KMB**, Schubert M., Krueger F., Biggins L., Andrews S., Colome-Tatche M., Bourc'his D., Dean W., Kelsey G. 2019. Endogenous retroviral insertions drive non-canonical imprinting in extra-embryonic tissues. *Genome Biology* 20: nestránkováno. <http://dx.doi.org/10.1186/s13059-019-1833-x>
- Hanusova K., Certner M., Urfus T., **Koutecký P. KBO**, **Košnar J. KBO**, Rothfels CJ., Jarolimova V., Ptacek J., **Ekrť L. KBO** 2019. Widespread co-occurrence of multiple ploidy levels in fragile ferns (*Cystopteris fragilis* complex; Cystopteridaceae) probably stems from similar ecology of cytotypes, their efficient dispersal and inter-ploidy hybridization. *Annals of Botany* 123: 845-855. <http://dx.doi.org/10.1093/aob/mcy219>
- Hashimi MMH. KMB** 2019. A parasite's take on the evolutionary cell biology of MICOS. *PLoS Pathogens* 15: nestránkováno. <http://dx.doi.org/10.1371/journal.ppat.1008166>
- Havlíčková P. UCH**, Brinsa V., Brynda J., Pachi P., **Prudnikova T. UCH**, Mesters JR., **Kaščáková B. UCH**, **Kutý M. UCH**, Pusey ML., Ng JD., Rezacova P., **Kutá Smatanová I. UCH** 2019. A novel structurally characterized haloacid dehalogenase superfamily phosphatase from *Thermococcus thio-reducens* with diverse substrate specificity. *Acta crystallographica. Section D - Structural Biology* 75: 743-752. <http://dx.doi.org/10.1107/S2059798319009586>
- Hazukova V., **Johansen JR. KBO**, Sgro GV. 2019. Validation of a diatom-based index of water quality confirms its utility in monitoring of the Lake Erie's nearshore area. *Journal of Great Lakes Research* 45: 98-108. <http://dx.doi.org/10.1016/j.jglr.2018.10.004>
- He M., Zhao R., Hyde KD., Begerow D., Kemler M., Yurkov A., McKenzie EHC., Raspe O., Kakishima M., Sanchez-Ramirez S., Vellinga EC., Halling R., Papp V., Zmitrovich IV., Buyck B., Ertz D., Wijayawardene NN., Cui B., Schoutteten N., Liu X., Li T., Yao Y., Zhu X., Liu A., Li G., Zhang M., Ling Z., Cao B., Antonin V., Boekhout T., Barbosa da Silva BD., De Crop E., Decock C., Dima B., Dutta AK., Fell JW., Geml J., Ghobad-Nejhad M., Giachini AJ., Gibertoni TB., Gorjon SP., **Haelewaters D. KZO**, He S., Hodkinson BP., Horak E., Hoshino T., Justo A., Lim YW., Menolli NJ., Mesic A., Moncalvo J., Mueller GM., Nagy LG., Nilsson RH., Noordeloos M., Nuytinck J., Orihara T., Ratchadawan Ch., Rajchenberg M., Silva-Filho AGS., Sulzbacher MA., Tkalcec Z., Valenzuela R., Verbeke A., Vizzini A., Wartchow F., Wei T., Weiss M., Zhao Ch., Kirk PM. 2019. Notes, outline and divergence times of Basidiomycota. *Fungal diversity* 99: 105-367. <http://dx.doi.org/10.1007/s13225-019-00435-4>
- Hegedusova E., **Kulkarni SS. KMB**, Burgman B., Alfonzo JD., **Paris Z. KMB** 2019. The general mRNA exporters Mex67 and Mtr2 play distinct roles in nuclear export of tRNAs in *Trypanosoma brucei*. *Nucleic Acids Research* 47: 8620-8631. <http://dx.doi.org/10.1093/nar/gkz671>
- Hejdukova E., Pinseel E., Vanormelingen P., Nedbalova L., **Elster J. CPE**, Vyverman W., Sabbe K. 2019. Tolerance of pennate diatoms (Bacillariophyceae) to experimental freezing: comparison of polar and temperate strains. *Phycologia* 58: 382-392. <http://dx.doi.org/10.1080/00318884.2019.1591835>
- Hejníčková M. KMB**, **Koutecký P. KBO**, Potocky P., **Provazníková I. KMB**, **Voleníková A. KEBR**, **Dalíková M. KMB**, **Visser S. KMB**, Marec F., **Zrzavá M. KMB** 2019. Absence of W Chromosome in Psychidae Moths and Implications for the Theory of Sex Chromosome Evolution in Lepidoptera. *Genes* 10: nestránkováno. <http://dx.doi.org/10.3390/genes10121016>
- Hemrova L., **Kotlínek M. KBO**, **Konečná M. KBO**, Paulic R., **Jersáková J. KBE**, **Těšitelová T. KBO**, Knappova J., Munzbergova Z. 2019. Identification of drivers of landscape distribution of forest orchids using germination experiment and species distribution models. *Oecologia* 190: 411-423. <http://dx.doi.org/10.1007/s00442-019-04427-8>
- Hiller T., **Haelewaters D. KZO** 2019. A case of silent invasion: Citizen science confirms the presence of *Harmonia axyridis* (Coleoptera, Coccinellidae) in Central America. *PLoS One* 14: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0220082>
- Hillman Ch., Stewart PE., **Strnad M. KPA**, Stone H., Starr T., Carmody A., Evans TJ., Carracoi V., Wachter J., Rosa PA. 2019. Visualization of Spirochetes by Labeling Membrane Proteins With Fluorescent Biarsenical Dyes. *Frontiers in Cellular and Infection Microbiology* 9: nestránkováno. <http://dx.doi.org/10.3389/fcimb.2019.00287>
- Hippler R., Čada M., **Straňák V. UFY**, Helm CA., Hubička Z. 2019. Pressure dependence of singly and doubly charged ion formation in a HiPIMS discharge. *Journal of Applied Physics* 125: nestránkováno. <http://dx.doi.org/10.1063/1.5055356>

- Hofmannova L., **Kvičerová J. KPA**, Bizkova K., Modry D. 2019. Intranuclear coccidiosis in tortoises - discovery of its causative agent and transmission. *European Journal of Protistology* 67: 71-76. <http://dx.doi.org/10.1016/j.ejop.2018.11.002>
- Hofmeister J., Hosek J., Brabec M., Hermy M., Dvorak D., Fellner R., Malicek J., Palice Z., Tencik A., **Holá E. KBO**, Novozamska E., Kuras T., Trnka F., Zedek M., Kasak J., Gabris R., Sedlacek O., Tajovsky K., Kadlec T. 2019. Shared affinity of various forest-dwelling taxa point to the continuity of temperate forests. *Ecological Indicators* 101: 904-912. <http://dx.doi.org/10.1016/j.ecolind.2019.01.018>
- Holubová M. KBE**, Cech M., Vasek M., Peterka J. 2019. Density dependent attributes of fish aggregative behaviour. *PeerJ* 7: nestránkováno. <http://dx.doi.org/10.7717/peerj.6378>
- Holubová M. KBE**, Cech M., Vasek M., Peterka J. 2019. On the use of a visual census in surveying fish communities in lentic water bodies. *Ecological Indicators* 105: 1-5. <http://dx.doi.org/10.1016/j.ecolind.2019.05.042>
- Honig V., Palus M., **Kašpar T. KME**, Zemanova M., Majerova K., Hofmannova L., Papezik P., Sikutova S., Rettich F., Hubalek Z., Rudolf I., Votypka J., Modry D., Ruzek D. 2019. Multiple Lineages of Usutu Virus (Flaviviridae, Flavivirus) in Blackbirds (*Turdus merula*) and Mosquitoes (*Culex pipiens*, *Cx. modestus*) in the Czech Republic (2016-2019). *Microorganisms* 7: nestránkováno. <http://dx.doi.org/10.3390/microorganisms7110568>
- Hönig V. KPA**, Svec P., Marek L., Mrkvička T., Dana Z., Wittmann M., Masar O., Szturcova D., **Růžek D. KME**, Pfister K., **Grubhoffer L. KPA** 2019. Model of Risk of Exposure to Lyme Borreliosis and Tick-Borne Encephalitis Virus-Infected Ticks in the Border Area of the Czech Republic (South Bohemia) and Germany (Lower Bavaria and Upper Palatinate). *International Journal of Environmental Research and Public Health* 16: nestránkováno. <http://dx.doi.org/10.3390/ijerph16071173>
- Horackova M., **Řehounková K. KBO**, Prach K. **KBO** 2019. Relationships between vegetation and seed bank in sand pits: Effects of different restoration approaches and successional age. *Applied Vegetation Science* 22: 282-291. <http://dx.doi.org/10.1111/avsc.12426>
- Horáková S. KZO**, **Šumbera R. KZO**, Sovova J., **Robovský J. KZO** 2019. The penial and bacular morphology of the solitary silvery mole-rat (*Heliophobius argenteocinereus*, Bathyergidae) from Malawi and evolutionary patterns across the African mole-rat family. *Mammalian Biology* 99: 54-62. <http://dx.doi.org/10.1016/j.mambio.2019.10.002>
- Horčičková M., Čondlová Š., Holubová N., Sak B., Kvetonova D., Hlaskova L., Konečný R., **Sedláček F. KZO**, Clark M., Giddings C., McEvoy J., Kváč M. 2019. Diversity of *Cryptosporidium* in common voles and description of *Cryptosporidium alticolis* sp. n. and *Cryptosporidium microti* sp. n. (Apicomplexa: Cryptosporidiidae). *Parasitology* 146: 220-233. <http://dx.doi.org/10.1017/S0031182018001142>
- Hornych O. KBO**, Ekrt L. **KBO**, Riedel F., **Koutecký P. KBO**, **Košnar J. KBO** 2019. Asymmetric hybridization in Central European populations of the *Dryopteris carthusiana* group. *American Journal of Botany* 106: 1477-1486. <http://dx.doi.org/10.1002/ajb2.1369>
- Houfková P. LAPE**, Horak J., Pokorna A., **Bešta T. LAPE**, **Pravcová I. LAPE**, **Novák J. LAPE**, Klir T. 2019. The dynamics of a non-forested stand in the Krusne Mts.: the effect of a short-lived medieval village on the local environment. *Vegetation history and archeobotany* 28: 607-621. <http://dx.doi.org/10.1007/s00334-019-00718-5>
- Hrivnak R., Medvecka J., Balazi P., Bubikova K., Otahelova H., **Svitok M. KBE** 2019. Alien aquatic plants in Slovakia over 130 years: historical overview, current distribution and future perspectives. *NeoBiota neueden*: 37-56. <http://dx.doi.org/10.3897/neobiota.49.34318>
- Chelli S., Marignani M., Barni E., Petraglia A., Puglielli G., Wellstein C., Acosta ATR., Bolpagni R., Bragazza L., Competella G., Chiarucci A., **Conti L. KBO**, Nascimbene J., Orsenigo S., Pierce S., Ricotta C., Tardella FM., Abeli T., Aronne G., Bacaro G., Bagella S., Benesperi R., Bernareggi G., Bonanomi G., Bricca A., Brusa G., Buffa G., Burrascano S., Caccianiga M., Calabrese V., Canullo R., Carbognani M., Carboni M., Carranza ML., Catorci A., Ciccarelli D., Citterio S., Cutini M., Fratte MD., De Micco V., Del Vecchio S., Di Martino L., Di Musciano M., Fantinato E., Filigheddu R., Frattaroli AR., Gentili R., Gerdol R., Giarrizzo E., Giordani P., Gratani L., Incerti G., Lussu M., Mazzoleni S., Mondoni A., Montagnani Ch., Montagnoli A., Paura B., Petruzzellis F., Pisanu S., Rossi G., Sgarbi E., Simonetti E., Siniscalco C., Slaviero A., Stanisci A., Stinca A., Tomaselli M., Cerabolini BEL. 2019. Plant-environment interactions through a functional traits perspective: a review of Italian studies. *Plant Biosystems* 153: 853-869. <http://dx.doi.org/10.1080/11263504.2018.1559250>
- Chmelář J. KME**, **Kotál J. KMB**, Kovarikova A., **Kotsyakis M. KME** 2019. The Use of Tick Salivary Proteins as Novel Therapeutics. *Frontiers in Physiology* 10: nestránkováno. <http://dx.doi.org/10.3389/fphys.2019.00812>
- Chmelik D., **Hrouzek P. UCH**, Fedorko J., Vu DL., Urajova P., **Mareš J. KBO**, Cerveny J. 2019. Accumulation of cyanobacterial oxadiazine nocuolin A is enhanced by temperature shift during cultivation and is promoted by bacterial



cohabitants in the culture. Algal Research-Biomass Biofuels and Bioproducts 44: nestránkováno. <http://dx.doi.org/10.1016/j.algal.2019.101673>

Choubeh RR., Koehorst RBM., **Bína D. UCH**, Struik PC., Psencik J., van Amerongen H. 2019. Efficiency of excitation energy trapping in the green photosynthetic bacterium *Chlorobaculum tepidum*. Biochimica et Biophysica Acta - Bioenergetics 1860: 147-154. <http://dx.doi.org/10.1016/j.bbabi.2018.12.004>

Chrast L., **Tratsiak K. UCH**, Planas-Iglesias J., Daniel L., **Prudnikova T. UCH**, Brezovsky J., Bednar D., **Kutá Smatanová I. UCH**, Chaloupkova R., Damborsky J. 2019. Deciphering the Structural Basis of High Thermostability of Dehalogenase from Psychrophilic Bacterium *Marinobacter* sp. ELB17. Microorganisms 7: nestránkováno. <http://dx.doi.org/10.3390/microorganisms7110498>

Chronakova A., **Bárta J. KBE**, **Kaštovská E. KBE**, **Urbanová Z. KBE**, **Pícek T. KBE** 2019. Spatial heterogeneity of belowground microbial communities linked to peatland microhabitats with different plant dominants. FEMS Microbiology Ecology 95: nestránkováno. <http://dx.doi.org/10.1093/femsec/fiz130>

Chupani L., **Bárta J. KBE**, Zusková E., 2019. Effects of food-borne ZnO nanoparticles on intestinal microbiota of common carp (*Cyprinus carpio* L.). Environmental Science and Pollution Research 26: 25869-25873. <http://dx.doi.org/10.1007/s11356-019-05616-x>

Chval Z., **Dvořáčková O. UFY**, Chvalova D., Burda JV. 2019. Square-Planar Pt(II) and W(I) Complexes as the Lewis Bases: Donor Acceptor Adducts with Group 13 Trihalides and Trihydrides. Inorganic Chemistry 58: 3616-3626. <http://dx.doi.org/10.1021/acs.inorgchem.8b02765>

Chytrý M., Horsák M., Danihelka J., Ermakov N., German DA., Hajek M., Hajkova P., Koci M., Kubesova S., Lustyk P., Nekola JC., **Řičánková V. KZO**, Preislerova Z., Resl P., Valachovic M. 2019. A modern analogue of the Pleistocene steppe-tundra ecosystem in southern Siberia. Boreas 48: 36-56. <http://dx.doi.org/10.1111/bor.12338>

Inoue Y., **Kučera J. KBO**, Kubo H., Tsubota H. 2019. *Barbula chenii* (Pottiaceae) New to Japan. Acta Phytotaxonomica et Geobotanica 70: 195-199. <http://dx.doi.org/10.18942/apg.201824>

**Ivanov I. KEBR**, Vitova M., Bisova K. 2019. Growth and the cell cycle in green algae dividing by multiple fission. Folia Microbiologica 64: 663-672. <http://dx.doi.org/10.1007/s12223-019-00741-z>

Jaime-Perez N., **Kaftan D. UCH**, **Bína D. UCH**, Bokhari SNH., Shreedhar S., **Küpper H. KEBR** 2019. Mechanisms of sublethal copper toxicity damage to the photosynthetic apparatus of *Rhodospirillum rubrum*. Biochimica et Biophysica Acta - Bioenergetics 1860: 640-650. <http://dx.doi.org/10.1016/j.bbabi.2019.06.004>

**Jalovecká M. KPA**, Sojka D., Ascencio M., Schnittger L. 2019. Babesia Life Cycle - When Phylogeny Meets Biology. Trends in Parasitology 35: 356-368. <http://dx.doi.org/10.1016/j.pt.2019.01.007>

Janczuk-Richter M., Piestrzynska M., Burnat D., **Sezemský P. UFY**, **Straňák V. UFY**, Bock WJ., Bogdanowicz R., Niedziolka-Jonsson J., Smietana M. 2019. Optical investigations of electrochemical processes using a long-period fiber grating functionalized by indium tin oxide. Sensors and Actuators B: Chemical 279: 223-229. <http://dx.doi.org/10.1016/j.snb.2018.10.001>

**Janečková P. KBO**, Janecek S., Bartos M., Hrazsky Z. 2019. Reproductive system of the critically endangered taxon *Gentianella praecox* subsp. *bohemica*. Preslia : časopis České botanické společnosti 91: 77-92. <http://dx.doi.org/10.23855/preslia.2019.077>

Janko K., **Eisner J. UMB**, Mikulíček P. 2019. Sperm-dependent asexual hybrids determine competition among sexual species. Scientific Reports 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-018-35167-z>

**Jarić I. KBE**, Quetier F., Meinard Y. 2019. Procrustean beds and empty boxes: On the magic of creating environmental data. Biological Conservation 237: 248-252. <http://dx.doi.org/10.1016/j.biocon.2019.07.006>

Jarquín-Díaz VH., Balard A., Jost J., Kraft J., Dikmen MN., **Kvičerová J. KPA**, Heitlinger E. 2019. Detection and quantification of house mouse *Eimeria* at the species level - Challenges and solutions for the assessment of coccidia in wildlife. International Journal for Parasitology: Parasites and Wildlife 10: 29-40. <http://dx.doi.org/10.1016/j.ijppaw.2019.07.004>

Javurkova VG., Enbody ED., Kreisinger J., **Chmel K. KZO**, Mrazek J., Karubian J. 2019. Plumage iridescence is associated with distinct feather microbiota in a tropical passerine. Scientific Reports 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-019-49220-y>

**Jehlík T. KZO**, **Kodřík D. KZO**, Kristufek V., **Koubová J. KMB**, Sabova M., Danihlik J., Tomcala A., **Čapková Frydrychová R. KMB** 2019. Effects of *Chlorella* sp. on biological characteristics of the honey bee *Apis mellifera*. Apidologie 50: 564-577. <http://dx.doi.org/10.1007/s13592-019-00670-3>

- Jelínek P. UFY**, Karlický M. 2019. Pulse-beam heating of deep atmospheric layers, their oscillations and shocks modulating the flare reconnection. *Astronomy & Astrophysics* 625: nestránkováno. <http://dx.doi.org/10.1051/0004-6361/201935188>
- Jeong Ch., Balanovsky O., Lukianova E., Kahbatkyzy N., **Flegontov P. KMB**, Zaporozhchenko V., Immell A., Wang Ch., Ixan O., Khussainova E., Bekmanov B., Zaibert V., Lavryashina M., Pocheshkhova E., Yusupov Y., Agdzhoyan A., Koshel S., Bukin A., Nymadawa P., Turdikulova S., Dalimova D., Churnosov M., Skhalyakho R., Daragan D., Bogunov Y., Bogunova A., Shtrunov A., Dubova N., Zhabagin M., Yepiskoposyan L., Churakov V., Pislegin N., Damba L., Saroyants L., Dibirova K., Atramentova L., Utevska O., Idrisov E., Kamenshchikova E., Evseeva I., Metspalu M., Outram AK., Robbeets M., Djansugurova L., Balanovska E., Schiffels S., Haak W., Reich D., Krause J. 2019. The genetic history of admixture across inner Eurasia. *Nature Ecology & Evolution* 3: 966-976. <http://dx.doi.org/10.1038/s41559-019-0878-2>
- Jirsova D., **Füssy Z. UCH**, **Richtová J. KMB**, Gruber A., **Oborník M. KMB** 2019. Morphology, Ultrastructure, and Mitochondrial Genome of the Marine Non-Photosynthetic Bicosoecid Cafilera marina Gen. et sp. nov.. *Microorganisms* 7: nestránkováno. <http://dx.doi.org/10.3390/microorganisms7080240>
- Jirsová D. KPA**, **Štefka J. KPA**, Blazek R., Malala JO., Lotuliakou DE., Mahmoud ZN., Jirku M. 2019. From taxonomic deflation to newly detected cryptic species: Hidden diversity in a widespread African squeaker catfish. *Scientific Reports* 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-019-52306-2>
- Johnston PR., Quijada L., Smith ChA., Baral H., Hosoya T., Baschien Ch., Partel K., Zhuang W., **Haelewaters D. KZO**, Park D., Carl S., Lopez-Giraldez F., Wang Z., Townsend JP. 2019. A multigene phylogeny toward a new phylogenetic classification of Leotiomycetes. *IMA Fungus* 10: nestránkováno. <http://dx.doi.org/10.1186/s43008-019-0002-x>
- Juracka PJ., Dobias J., **Boukal D. KBE**, **Šorf M. KBE**, Beran L., Cerny M., Petrusek A. 2019. Spatial context strongly affects community composition of both passively and actively dispersing pool invertebrates in a highly heterogeneous landscape. *Freshwater Biology* 64: 2093-2106. <http://dx.doi.org/10.1111/fwb.13398>
- Juráň J. KBO**, **Kaštovský J. KBO** 2019. The procedure of compiling the Red List of microscopic algae of the Czech Republic. *Biodiversity and Conservation* 28: 2499-2529. <http://dx.doi.org/10.1007/s10531-019-01792-x>
- Kadlec J., Mikatova S., Maslo P., Sipkova H., Sipek P., **Sládeček F. KZO** 2019. Delaying insect access alters community composition on small carrion: a quantitative approach. *Entomologia Experimentalis et Applicata* 167: 729-740. <http://dx.doi.org/10.1111/eea.12826>
- Kaftan D. UCH**, Medova H., Selyanin V., **Kopejtko K. UCH**, **Koblížek M. UCH** 2019. Extended temperature optimum of photosynthetic reaction centers in Rhodobacterales. *Photosynthetica* 57: 361-366. <http://dx.doi.org/10.32615/ps.2019.039>
- Kaftan D. UCH**, **Bína D. UCH**, **Koblížek M. UCH** 2019. Temperature dependence of photosynthetic reaction centre activity in Rhodospirillum rubrum. *Photosynthesis Research* 142: 181-193. <http://dx.doi.org/10.1007/s1120-019-00652-7>
- Kale DU. UCH**, Spurny P., Shamayeva K., Spurna K., **Kahoun D. UCH**, Ganser D., Zayats V., **Ludwig J. PŘF** 2019. The S. cerevisiae cation translocation protein Trk1 is functional without its "long hydrophilic loop" but LHL regulates cation translocation activity and selectivity. *Biochimica et Biophysica Acta- Biomembranes* 1861: 1476-1488. <http://dx.doi.org/10.1016/j.bbamem.2019.06.010>
- Kaňá J. KBE**, Kopacek J., **Tahovská K. KBE**, **Šantrůčková H. KBE** 2019. Tree dieback and related changes in nitrogen dynamics modify the concentrations and proportions of cations on soil sorption complex. *Ecological Indicators* 97: 319-328. <http://dx.doi.org/10.1016/j.ecolind.2018.10.032>
- Kana R., Kotabova E., Sediva B., **Kuthanová E. UCH** 2019. Photoprotective strategies in the motile cryptophyte alga Rhodomonas salina-role of non-photochemical quenching, ions, photoinhibition, and cell motility. *Folia Microbiologica* 64: 691-703. <http://dx.doi.org/10.1007/s12223-019-00742-y>
- Kaplan Z., Danihelka J., Chrtěk JJ., Zazvorka J., **Koutecký P. KBO**, **Ekrť L. KBO**, Repka R., Stepankova J., Jelínek B., Grulich V., Práncel J., Wild J. 2019. Distributions of vascular plants in the Czech Republic. Part 8. *Preslia : časopis České botanické společnosti* 91: 257-368. <http://dx.doi.org/10.23855/preslia.2019.257>
- Karbusova N., **Gautam UK. KZO**, **Kodrík D. KZO** 2019. Effect of natural toxins and adipokinetic hormones on the activity of digestive enzymes in the midgut of the cockroach Periplaneta americana. *Archives of Insect Biochemistry and Physiology* 101: nestránkováno. <http://dx.doi.org/10.1002/arch.21586>

- Kiebacher T., Lueth M., Lueth V., **Kučera J. KBO** 2019. Morphological and molecular evidence for synonymy of *Cinclidotus confertus* Luth with *C. riparius* (Host ex Brid.) Arn.. *Cryptogamie Bryologie* 40: nestránkováno. <http://dx.doi.org/10.5252/cryptogamie-bryologie2019v40a20>
- Kim D., Simo L., **Vancová M. KPA**, Urbana J., Park Y. 2019. Neural and endocrine regulation of osmoregulatory organs in tick: Recent discoveries and implications. *General and Comparative Endocrinology* 278: 42-49. <http://dx.doi.org/10.1016/j.ygcen.2018.08.004>
- Kirkham ChM., Scott JNF., Wang X., Smith AL., Kupinski AP., Ford AM., Westhead DR., Stockley PG., **Tůma R. UCH**, Boyes J. 2019. Cut-and-Run: A Distinct Mechanism by which V(D)J Recombination Causes Genome Instability. *Molecular Cell* 74: 584-597, e9. <http://dx.doi.org/10.1016/j.molcel.2019.02.025>
- Kiss E., Knoppova J., **Pascual Aznar GM. UCH**, Pilny J., Yu J., Halada P., Nixon PJ., **Sobotka R. KMB**, **Komenda J. UCH** 2019. A Photosynthesis-Specific Rubredoxin-Like Protein Is Required for Efficient Association of the D1 and D2 Proteins during the Initial Steps of Photosystem II Assembly. *Plant Cell* 31: 2241-2258. <http://dx.doi.org/10.1105/tpc.19.00155>
- Klementová Š. UCH**, Hornychova L., **Šorf M. KBE**, **Zemanová J. KBE**, **Kahoun D. UCH** 2019. Toxicity of atrazine and the products of its homogeneous photocatalytic degradation on the aquatic organisms *Lemna minor* and *Daphnia magna*. *Environmental Science and Pollution Research* 26: 27259-27267. <http://dx.doi.org/10.1007/s11356-019-05710-0>
- Klimesova J., Martinkova J., Pausas JG., de Moraes MG., Herben T., Yu F., Puntieri J., Vesk PA., **De Bello F. KBO**, Janecek S., Altman J., Appezzato-da-Gloria B., Bartuskova A., Crivellaro A., **Doležal J. KBO**, Ott JP., Paula S., Schnablova R., Schweingruber FH., Ottaviani G. 2019. Handbook of standardized protocols for collecting plant modularity traits. *Perspectives in Plant Ecology, Evolution and Systematics* 40: nestránkováno. <http://dx.doi.org/10.1016/j.ppees.2019.125485>
- Kludkiewicz B., Kucerova L., Konikova T., Strnad H., Hradilova M., Zaloudikova A., Sehadova H., **Koník P. UCH**, **Sehnal F. KZO**, **Žurovec M. KMB** 2019. The expansion of genes encoding soluble silk components in the greater wax moth, *Galleria mellonella*. *Insect Biochemistry and Molecular Biology* 106: 28-38. <http://dx.doi.org/10.1016/j.ibmb.2018.11.003>
- Knapp M., Rericha M., Marsikova S., Harabis F., Kadlec T., **Nedvěd O. KZO**, Teder T. 2019. Invasive host caught up with a native parasitoid: field data reveal high parasitism of *Harmonia axyridis* by *Dinocampus coccinellae* in Central Europe. *Biological Invasions* 21: 2795-2802. <http://dx.doi.org/10.1007/s10530-019-02027-4>
- Kodrík D. KZO**, **Ibrahim EAS. KZO**, **Gautam UK. KZO**, **Čapkova Frydrychová R. KMB**, **Bednářová A. KZO**, Kristufek V., Jedlicka P. 2019. Changes in vitellogenin expression caused by nematodal and fungal infections in insects. *Journal of Experimental Biology* 222: nestránkováno. <http://dx.doi.org/10.1242/jeb.202853>
- Kolář V. KBE**, **Boukal D. KBE**, **Sentis A. KBE** 2019. Predation risk and habitat complexity modify intermediate predator feeding rates and energetic efficiencies in a tri-trophic system. *Freshwater Biology* 64: 1480-1491. <http://dx.doi.org/10.1111/fwb.13320>
- Kolecek J., Sulc M., **Piálková R. KZO**, Troscianko J., Pozgayova M., Honza M., Prochazka P. 2019. Rufous Common Cuckoo chicks are not always female. *Journal of Ornithology* 160: 155-163. <http://dx.doi.org/10.1007/s10336-018-1591-7>
- Koliada I., Balk H., Tuser M., **Ptáček L. UFY**, **Kubečka J. KBE** 2019. Limitations of target detection in horizontal acoustic surveys of extremely shallow water bodies. *Fisheries Research* 218: 94-104. <http://dx.doi.org/10.1016/j.fishres.2019.05.005>
- Komenda J. UCH**, **Sobotka R. KMB** 2019. Chlorophyll-binding subunits of photosystem I and II: Biosynthesis, chlorophyll incorporation and assembly. *Advances in Botanical Research* 91: 195-223. <http://dx.doi.org/10.1016/bs.abr.2019.02.001>
- Kopáček J. KBE**, **Kaňa J. KBE**, Bicarova S., Brahney J., Navratil T., Norton SA., **Porcal P. KBE**, Stuchlik E. 2019. Climate change accelerates recovery of the Tatra Mountain lakes from acidification and increases their nutrient and chlorophyll a concentrations. *Aquatic Sciences* 81: nestránkováno. <http://dx.doi.org/10.1007/s00027-019-0667-7>
- Kopáček J. KBE**, **Kaňa J. KBE**, **Porcal P. KBE**, **Vrba J. KBE**, Norton SA. 2019. Effects of tree dieback on lake water acidity in the unmanaged catchment of Plesne Lake, Czech Republic. *Limnology and Oceanography* 64: 1614-1626. <http://dx.doi.org/10.1002/lno.11139>
- Kopejtko K. UCH**, Lin Y., Jakubovicova M., **Kobližek M. UCH**, Tomasch J. 2019. Clustered Core- and Pan-Genome Content on Rhodobacteraceae Chromosomes. *Genome Biology and Evolution* 11: 2208-2217. <http://dx.doi.org/10.1093/gbe/evz138>

Kornan M., **Svitok M. KBE**, Kristin A. 2019. Null model analyses of temporal patterns of bird assemblages and their foraging guilds revealed the predominance of positive and random associations. *Ecology and Evolution* 9: 8541-8554. <http://dx.doi.org/10.1002/ece3.5372>

Korytář T., Wiegertjes GF., Zusková E., Tomanova A., **Lisnerová M. KPA**, Patra S., Sieranski V., Sima R., Born-Torrijos A., Wentzel AS., Blasco-Monleon S., Yanes Roca C., Policar T., Holzer AS. 2019. The kinetics of cellular and humoral immune responses of common carp to presporogonic development of the myxozoan *Sphaerospora molnari*. *Parasites & Vectors* 12: nestránkováno. <http://dx.doi.org/10.1186/s13071-019-3462-3>

**Kotál J. KMB**, Stergiou N., Busa M., **Chlastáková A. KME**, **Beránková Z. KME**, Rezacova P., **Langhansová H. KME**, Schwarz A., Calvo E., **Kopecký J. KME**, Mares M., Schmitt E., **Chmelař J. KME**, Kotsyfakis M. 2019. The structure and function of Iristatin, a novel immunosuppressive tick salivary cystatin. *Cellular and Molecular Life Science* 76: 2003-2013. <http://dx.doi.org/10.1007/s00018-019-03034-3>

**Kotas P. KBE**, **Edwards KR. KBE**, Jandova K., **Kaštovská E. KBE** 2019. Interaction of fertilization and soil water status determine C partitioning in a sedge wetland. *Soil Biology & Biochemistry* 135: 85-94. <http://dx.doi.org/10.1016/j.soilbio.2019.03.031>

Kotwica-Rolinska J., **Chodáková L. KMB**, Chvalova D., Kristofova L., Fenclova I., Provaznik J., Bertolutti M., **Wu BCh. KMB**, **Doležel D. KMB** 2019. CRISPR/Cas9 Genome Editing Introduction and Optimization in the Non-model Insect *Pyrrhocoris apterus*. *Frontiers in Physiology* 10: nestránkováno. <http://dx.doi.org/10.3389/fphys.2019.00891>

**Koubová J. KMB**, **Jehlík T. KZO**, **Kodřík D. KZO**, Sabova M., Sima P., **Sehadová H. KMB**, **KME**, Závodská R., **Čapkova Frydrychová R. KMB** 2019. Telomerase activity is upregulated in the fat bodies of pre-diapause bumblebee queens (*Bombus terrestris*). *Insect Biochemistry and Molecular Biology* 115: nestránkováno. <http://dx.doi.org/10.1016/j.ibmb.2019.103241>

Kraeva N., Lestina T., Ishemgulova A., Majerova K., Butenko A., Vaselek S., Bespyatykh J., Charyyeva A., Spitzova T., Kostygov AY., **Lukeš J. KMB**, Volf P., Votypka J., Yurchenko V. 2019. LmxM.22.0250-Encoded Dual Specificity Protein/Lipid Phosphatase Impairs *Leishmania mexicana* Virulence In Vitro. *Pathogens* 8: nestránkováno. <http://dx.doi.org/10.3390/pathogens8040241>

Krafcikova M., Dzatko S., Caron C., Granzhan A., Fiala R., Loja T., Teulade-Fichou M., **Fessi T. UCH**, Hansel-Hertsch R., Mergny J., Foldynova-Trantirkova S., Trantirek L. 2019. Monitoring DNA-Ligand Interactions in Living Human Cells Using NMR Spectroscopy. *Journal of the American Chemical Society* 141: 13281-13285. <http://dx.doi.org/10.1021/jacs.9b03031>

Kral P., Bukovsky J., Pluhacek J., **Voldřichová M. KZO**, **Robovský J. KZO** 2019. A case of female-perpetrated infanticide in captive white-lipped deer (*Cervus albirostris*). *Journal of Ethology* 37: 377-382. <http://dx.doi.org/10.1007/s10164-019-00603-8>

Kralova J., Grybchuk-Ieremenko A., Votypka J., **Novotný V. KZO**, Kment P., **Lukeš J. KMB**, Yurchenko V., Kostygov AY. 2019. Insect trypanosomatids in Papua New Guinea: high endemism and diversity. *International Journal for Parasitology* 49: 1075-1086. <http://dx.doi.org/10.1016/j.ijpara.2019.09.004>

**Krásová J. KZO**, **Mikula O. KZO**, **Mazoch V. KZO**, Bryja J., **Řičan O. KZO**, **Šumbera R. KZO** 2019. Evolution of the Grey-bellied pygmy mouse group: Highly structured molecular diversity with predictable geographic ranges but morphological crypsis. *Molecular Phylogenetics and Evolution* 130: 143-155. <http://dx.doi.org/10.1016/j.ympev.2018.10.016>

**Kratochvíl J. UFY**, **Kahoun D. UCH**, Kylian O., **Štěrba J. UCH**, Kretkova T., Kousal J., Hanus J., Václava J., **Prysiashnyi V. UFY**, **Sezemský P. UFY**, **Fojtíková P. UCH**, **Lieskovská J. KME**, **Langhansová H. KME**, Krakovsky I., **Straňák V. UFY** 2019. Nitrogen enriched C:H:N:O thin films for improved antibiotics doping. *Applied surface science* 494: 301-308. <http://dx.doi.org/10.1016/j.apsusc.2019.07.135>

**Krejčová G. KMB**, Danielova A., **Nedbalová P. KME**, Kazek M., Strych L., Chawla G., Tennessen JM., **Lieskovská J. KME**, **Jindra M. KMB**, **Doležal T. KMB**, **Bajgar A. KMB** 2019. *Drosophila* macrophages switch to aerobic glycolysis to mount effective antibacterial defense. *eLife* 8: nestránkováno. <http://dx.doi.org/10.7554/eLife.50414>

Kromer S., **Valdman J. UMB** 2019. Global injectivity in second-gradient nonlinear elasticity and its approximation with penalty terms. *Mathematics and Mechanics of Solids* 24: 3644-3673. <http://dx.doi.org/10.1177/1081286519851554>

**Kroutil O. UFY**, **Kabeláč M. UCH**, Dorcak V., Vacek J. 2019. Structures of Peptidic H-wires at Mercury Surface: Molecular Dynamics Study. *Electroanalysis* 31: 2032-2040. <http://dx.doi.org/10.1002/elan.201900314>



- Krynická V. UCH**, Georg J., Jackson P., Dickman M., Hunter C., Futschik M., Hess W., Komenda J. 2019. Depletion of the FtsH1/3 proteolytic complex suppresses the nutrient stress response in the cyanobacterium *Synechocystis* sp strain PCC 6803. *Plant Cell* 31: 2912-2928. <http://dx.doi.org/10.1105/tpc.19.00411>
- Křenová Z. KBE**, Brabec J., Rössler S., Kindlmann P. 2019. Can we learn from the ecology of the Bohemian gentian and save another closely related species of *Gentianella*?. *PLoS One* 14: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0226487>
- Křivan V. UMB, Revilla Rimbach TA. UMB** 2019. Plant coexistence mediated by adaptive foraging preferences of exploiters or mutualists. *Journal of Theoretical Biology* 480: 112-128. <http://dx.doi.org/10.1016/j.jtbi.2019.08.003>
- Kuběňová B. KZO**, Ostner J., Schuelke O., Majolo B., Šmilauer P. KBE, Waterman J., Tkaczynski P., **Konečná M. KZO** 2019. The male and female perspective in the link between male infant care and mating behaviour in Barbary macaques. *Ethology* 125: 914-924. <http://dx.doi.org/10.1111/eth.12948>
- Kuběňová B. KZO**, Ostner J., Schuelke O., Majolo B., Šmilauer P. KBE, **Konečná M. KZO** 2019. The Effect of Dominance Rank on the Distribution of Different Types of Male-Infant-Male Interactions in Barbary Macaques (*Macaca sylvanus*). *International Journal of Primatology* 40: 300-315. <http://dx.doi.org/10.1007/s10764-019-00086-x>
- Kucera L., Peska J., Fojtik P., Bartak P., Kucerova P., Pavelka J., **Komárková V. LAPE**, **Beneš J. LAPE**, Polcerova L., Kralik M., Bednar P. 2019. First direct evidence of broomcorn millet (*Panicum miliaceum*) in Central Europe. *Archaeological and Anthropological Sciences* 11: 4221-4227. <http://dx.doi.org/10.1007/s12520-019-00798-4>
- Kucerova L., **Žurovec M. KMB**, Kludkiewicz B., Hradilova M., Strnad H., **Sehnal F. KZO** 2019. Modular structure, sequence diversification and appropriate nomenclature of seroins produced in the silk glands of Lepidoptera. *Scientific Reports* 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-019-40401-3>
- Kučera J. KBO**, Kuznetsova O., **Manukjanová A. KBO**, Ignatov M. 2019. A phylogenetic revision of the genus *Hypnum*: Towards completion. *Taxon* 68: 628-660. <http://dx.doi.org/10.1002/tax.12095>
- Kukla J., Whitfeld T., Cajthaml T., Baldrian P., Vesela-Simackova H., **Novotný V. KZO**, Frouz J. 2019. The effect of traditional slash-and-burn agriculture on soil organic matter, nutrient content, and microbiota in tropical ecosystems of Papua New Guinea. *Land Degradation and Development* 30: 166-177. <http://dx.doi.org/10.1002/ldr.3203>
- Küpper H. KEBR**, Bokhari SNH., Jaime-Perez N., Lyubanova L., **Ashraf N. KEBR**, Andresen E. 2019. Ultratrace Metal Speciation Analysis by Coupling of Sector-Field ICP-MS to High-Resolution Size Exclusion and Reversed-Phase Liquid Chromatography. *Analytical Chemistry* 91: 10961-10969. <http://dx.doi.org/10.1021/acs.analchem.9b00222>
- Küpper H. KEBR**, Benedikty Z., Morina F., Andresen E., Mishra A., Trtílek M. 2019. Analysis of OJIP Chlorophyll Fluorescence Kinetics and Q(A) Reoxidation Kinetics by Direct Fast Imaging. *Plant Physiology* 179: 369-381. <http://dx.doi.org/10.1104/pp.18.00953>
- Kuthanová E. UCH**, **Bína D. UCH**, Santabarbara S., **Sobotka R. KMB**, **Kaňa R. UCH**, Belgio E. 2019. Isolation and characterization of CAC antenna proteins and photosystem I supercomplex from the cryptophytic alga *Rhodomonas salina*. *Physiologia Plantarum* 166: 309-319. <http://dx.doi.org/10.1111/ppl.12928>
- Kvíděrová J. CPE**, Souquieres C., **Elster J. CPE** 2019. Ecophysiology of photosynthesis of *Vaucheria* sp. mats in a Svalbard tidal flat. *Polar Science* 21: 172-185. <http://dx.doi.org/10.1016/j.polar.2018.11.006>
- Kvíděrová J. CPE**, Kumar D., Lukavsky J., Kastanek P., Adhikary SP. 2019. Estimation of growth and exopolysaccharide production by two soil cyanobacteria, *Scytonema tolypothrichoides* and *Tolypothrix bouteillei* as determined by cultivation in irradiance and temperature crossed gradients. *Engineering in Life Sciences* 19: 184-195. <http://dx.doi.org/10.1002/elsc.201800082>
- Lakatos GE., Ranglová K., **Camara Manoel JAC. KEBR**, Grivalsky T., Kopecky J., **Masojídek J. UCH** 2019. Bioethanol production from microalgae polysaccharides. *Folia Microbiologica* 64: 627-644. <http://dx.doi.org/10.1007/s12223-019-00732-0>
- Lanta V., Mudrak O., Liancourt P., Bartos M., Chlumská Z., Dvorsky M., Pusztaiova Z., Munzbergova Z., Sebek P., **Čížek L. KZO**, **Doležal J. KBO** 2019. Active management promotes plant diversity in lowland forests: A landscape-scale experiment with two types of clearings. *Forest Ecology and Management* 448: 94-103. <http://dx.doi.org/10.1016/j.foreco.2019.05.073>
- Leo M., Calleja JA., Lara F., Garillete R., **García-Medina N. KBO** 2019. Drivers of plant richness patterns of Mediterranean riparian forests at local and regional scales have bottom-up and top-down effects. *Journal of Vegetation Science* 30: 485-497. <http://dx.doi.org/10.1111/jvs.12728>

- Leo M., Lareo A., Garcia-Saura C., Hortal J., **García-Medina N. KBO** 2019. BtM, a Low-cost Open-source Datalogger to Estimate the Water Content of Nonvascular Cryptogams. *JoVE - Journal of Visualized Experiments* neustránkováno. <http://dx.doi.org/10.3791/58700>
- Lepš J. KBO, Götzenberger L. KBO, Valencia Gomez E. KBO, De Bello F. KBO** 2019. Accounting for long-term directional trends on year-to-year synchrony in species fluctuations. *Ecography* 42: 1728-1741. <http://dx.doi.org/10.1111/ecog.04528>
- Lepš J. KBO, Šmilauerová M. KBO, Šmilauer P. KBE** 2019. Competition among functional groups increases asynchrony of their temporal fluctuations in a temperate grassland. *Journal of Vegetation Science* 30: 1068-1077. <http://dx.doi.org/10.1111/jvs.12803>
- Lepší M. KBO, Lepší P., Koutecký P. KBO, Lučanová M. KBO, Koutecká E. KBO, Kaplan Z.** 2019. *Stellaria ruderalis*, a new species in the *Stellaria media* group from central Europe. *Preslia : časopis České botanické společnosti* 91: 391-420. <http://dx.doi.org/10.23855/preslia.2019.391>
- Lepší M. KBO, Koutecký P. KBO, Noskova J., Lepší P., Urfus T., Rich TCG.** 2019. Versatility of reproductive modes and ploidy level interactions in *Sorbus s.l.* (Malinae, Rosaceae). *Botanical Journal of the Linnean Society* 191: 502-522. <http://dx.doi.org/10.1093/botlinnean/boz054>
- Lhota S., **Roubová V. KZO, Gregorová V. KZO, Konečná M. KZO** 2019. Complex patterns of grooming and sexual activity in Barbary macaques (*Macaca sylvanus*). *American Journal of Primatology* 81: neustránkováno. <http://dx.doi.org/10.1002/ajp.23040>
- Li J., Nguyen V., Tran T., **Valdman J. UMB, Trang C., Nguyen K., Vu D., Tran H., Nguyen T.** 2019. SpinDoctor: A MATLAB toolbox for diffusion MRI simulation. *Neuroimage* 202: neustránkováno. <http://dx.doi.org/10.1016/j.neuroimage.2019.116120>
- Liao J., Wu C., Tang Ch., Tsai Ch., **Rouhová L. KMB, Wu Y.** 2019. Identification of Regulatory Host Genes Involved in Sigma Virus Replication Using RNAi Knockdown in *Drosophila*. *Insects* 10: neustránkováno. <http://dx.doi.org/10.3390/insects10100339>
- Libra M. KZO, Tulai S., Novotný V. KZO, Hrček J. KZO** 2019. Elevational contrast in predation and parasitism risk to caterpillars in a tropical rainforest. *Entomologia Experimentalis et Applicata* 167: 922-931. <http://dx.doi.org/10.1111/eea.12851>
- Lin Y. KZO, Maaroufi HO. KMB, Ibrahim EAS. KZO, Kucerova L., Žurovec M. KMB** 2019. Expression of Human Mutant Huntingtin Protein in *Drosophila* Hemocytes Impairs Immune Responses. *Frontiers in Immunology* 10: neustránkováno. <http://dx.doi.org/10.3389/fimmu.2019.02405>
- Linhart P., Osiejuk TS., Budka M., Salek M., Spinka M., Policht R., **Syrová M. KZO, Blumstein DT.** 2019. Measuring individual identity information in animal signals: Overview and performance of available identity metrics. *Methods in Ecology and Evolution* 10: 1558-1570. <http://dx.doi.org/10.1111/2041-210X.13238>
- Lisner A. KBO, Kaina G., Sisol M., Fibich P. KBO, Novotný V. KZO, Weiblen GD., Lepš J. KBO** 2019. Determinants of Piper (Piperaceae) climber composition in a lowland tropical rainforest in New Guinea. *Folia Geobotanica* 54: 227-238. <http://dx.doi.org/10.1007/s12224-018-9334-3>
- Litvín R. UCH, Bína D. UCH, Herbstová M. KBO, Pazderník M. UCH, Kotabová E. UCH, Gardian Z. UCH, Trtílek M., Prášil O. UCH, Vácha F. UCH** 2019. Red-shifted light-harvesting system of freshwater eukaryotic alga *Trachydiscus minutus* (Eustigmatophyta, Stramenopila). *Photosynthesis Research* 142: 137-151. <http://dx.doi.org/10.1007/s11120-019-00662-5>
- Liu H., **Ekrt L. KBO, Koutecký P. KBO, Pellicer J., Hidalgo O., Marquardt J., Pustahija F., Ebihara A., Siljak-Yakovlev S., Gibby M., Leitch I., Schneider H.** 2019. Polyploidy does not control all: Lineage-specific average chromosome length constrains genome size evolution in ferns. *Journal of Systematics and Evolution* 57: 418-430. <http://dx.doi.org/10.1111/jse.12525>
- Liu Y., Lovy A., Gu Z., **Fiala I. KPA** 2019. Phylogeny of Myxobolidae (Myxozoa) and the evolution of myxospore appendages in the *Myxobolus* Glade. *International Journal for Parasitology* 49: 523-530. <http://dx.doi.org/10.1016/j.ijpara.2019.02.009>
- Llopis-Belenguer C., Balbuena JA., Lange K., **De Bello F. KBO, Blasco-Costa I.** 2019. Towards a Unified Functional Trait Framework for Parasites. *Trends in Parasitology* 35: 972-982. <http://dx.doi.org/10.1016/j.pt.2019.09.003>
- Loginov DS. UCH, Loginova Y. UCH, Dyčka F. UCH, Böttinger K. UCH, Věchtová P. UCH, Štěřba J. UCH** 2019. Tissue-specific signatures in tick cell line MS profiles. *Parasites & Vectors* 12: neustránkováno. <http://dx.doi.org/10.1186/s13071-019-3460-5>

- Luk Ch., **Basset YF. KZO**, Kongnoo P., Hau BCH., Bonebrake TC. 2019. Inter-annual monitoring improves diversity estimation of tropical butterfly assemblages. *Biotropica* 51: 519-528. <http://dx.doi.org/10.1111/btp.12671>
- Lukacs BA., **Csercsáné Vojtkó A. KBO**, Eros T., Molnar AV., Szabo S., Gotzenberger L. 2019. Carbon forms, nutrients and water velocity filter hydrophyte and riverbank species differently: A trait-based study. *Journal of Vegetation Science* 30: 471-484. <http://dx.doi.org/10.1111/jvs.12738>
- Lukeš M. KEBR**, Giordano M., **Prášil O. UCH** 2019. The effect of light quality and quantity on carbon allocation in *Chromera velia*. *Folia Microbiologica* 64: 655-662. <http://dx.doi.org/10.1007/s12223-019-00734-y>
- Luláková P. CPE**, Perez-Mon C., **Šantrůčková H. KBE**, Ruethi J., Frey B. 2019. High-Alpine Permafrost and Active-Layer Soil Microbiomes Differ in Their Response to Elevated Temperatures. *Frontiers in Microbiology* 10: nestránkováno. <http://dx.doi.org/10.3389/fmicb.2019.00668>
- Lurig MD., Best RJ., **Svitok M. KBE**, Jokela J., Matthews B. 2019. The role of plasticity in the evolution of cryptic pigmentation in a freshwater isopod. *Journal of Animal Ecology* 88: 612-623. <http://dx.doi.org/10.1111/1365-2656.12950>
- Ma X., Hu W., **Šmilauer P. KBE**, Yin M., Wolinska J. 2019. *Daphnia galeata* and *D.-dentifera* are geographically and ecologically separated whereas their hybrids occur in intermediate habitats: A survey of 44 Chinese lakes. *Molecular Ecology* 28: 785-802. <http://dx.doi.org/10.1111/mec.14991>
- Macat Z., **Rindoš M. KZO**, Mihalca D., Jablonski D. 2019. Amplexus between two different orders of amphibians recorded in Romania. *North-Western Journal of Zoology* 15: 112-+.
- Machesky ML., Ridley MK., **Biriukov D. UFY**, **Kroutil O. UFY**, **Předota M. UFY** 2019. Oxalic Acid Adsorption on Rutile: Experiments and Surface Complexation Modeling to 150 °C. *Langmuir* 35: 7631-7640. <http://dx.doi.org/10.1021/acs.langmuir.8b03982>
- Majeková M. KBO**, Martinkova J., **Hájek T. KEBR** 2019. Grassland plants show no relationship between leaf drought tolerance and soil moisture affinity, but rapidly adjust to changes in soil moisture. *Functional Ecology* 33: 774-785. <http://dx.doi.org/10.1111/1365-2435.13312>
- Malapascua JR. UCH**, Ranglová K., **Masojídek J. UCH** 2019. Photosynthesis and growth kinetics of *Chlorella vulgaris* R-117 cultured in an internally LED-illuminated photobioreactor. *Photosynthetica* 57: 103-112. <http://dx.doi.org/10.32615/ps.2019.031>
- Malard LA., **Šabacká M. CPE**, Magiopoulos I., Mowlem M., Hodson A., Tranter M., Siegert MJ., Pearce DA. 2019. Spatial Variability of Antarctic Surface Snow Bacterial Communities. *Frontiers in Microbiology* 10: nestránkováno. <http://dx.doi.org/10.3389/fmicb.2019.00461>
- Malicek J., Palice Z., **Vondrák J. KBO**, Kostovcik M., Lenzova V., Hofmeister J. 2019. Lichens in old-growth and managed mountain spruce forests in the Czech Republic: assessment of biodiversity, functional traits and bioindicators. *Biodiversity and Conservation* 28: 3497-3528. <http://dx.doi.org/10.1007/s10531-019-01834-4>
- Manuel Peralta-Sanchez J., Manuel Martin-Platero A., Jose Ariza-Romero J., Rabelo-Ruiz M., Jesus Zurita-Gonzalez M., Banos A., **Rodriguez Ruano SM. KPA**, Maqueda M., Valdivia E., Martinez-Bueno M. 2019. Egg Production in Poultry Farming Is Improved by Probiotic Bacteria. *Frontiers in Microbiology* 10: nestránkováno. <http://dx.doi.org/10.3389/fmicb.2019.01042>
- Manukjanová A. KBO**, **Koutecký P. KBO**, **Štechová T. KBO**, **Kučera J. KBO** 2019. Insights into the distribution patterns, habitat and morphologic differentiation of cryptic species of the moss *Hamatocaulis vernicosus* in the Czech Republic. *Herzogia* 32: 183-199. <http://dx.doi.org/10.13158/heia.32.1.2019.183>
- Manukjanová A. KBO**, **Štechová T. KBO**, **Kučera J. KBO** 2019. Expressed sex ratio in populations of the moss *Hamatocaulis vernicosus* (Mitt.) Hedenas (Scorpidiaceae) in the Czech Republic with consideration of its cryptic species. *Cryptogamie Bryologie* 40: 41-58. <http://dx.doi.org/10.5252/cryptogamie-bryologie2019v40a6>
- Mardani-Talae M., Zibae A., Rahimi V., Khormizi MZ., Mansouri SM., **Nedvěd O. KZO** 2019. OCCURRENCE OF THE INVASIVE LADY BEETLE *HARMONIA AXIRIDIS* (PALLAS) (COLEOPTERA: COCCINELLIDAE) IN IRAN. *Coleopterists Bulletin* 73: 114-120. <http://dx.doi.org/10.1649/0010-065X-73.1.114>
- Mareš J. KBO**, **Hájek J. KMB**, Urajova P., **Kust A. KBE**, Jokela J., Saurav K., **Galica T. KBE**, Capkova K., Mattila A., Haapaniemi E., Permi P., Mysterud I., Skulberg OM., Karlsen J., Fewer DP., Sivonen K., Tonnesen HH., **Hrouzek P. UCH** 2019. Alternative Biosynthetic Starter Units Enhance the Structural Diversity of Cyanobacterial Lipopeptides. *Applied and Environmental Microbiology* 85: nestránkováno. <http://dx.doi.org/10.1128/AEM.02675-18>

**Mareš J. KBO, Strunecký O. CPE, Bučinská L. UCH, Wiedermannova J.** 2019. Evolutionary Patterns of Thylakoid Architecture in Cyanobacteria. *Frontiers in Microbiology* 10: nestránkováno. <http://dx.doi.org/10.3389/fmicb.2019.00277>

**Mareš J. KBO, Johansen JR. KBO, Hauer T. KBO, Zima J. KPA, Ventura S., Cuzman O., Tiribilli B., Kaštovský J. KBO** 2019. Taxonomic resolution of the genus *Cyanothece* (Chroococcales, Cyanobacteria), with a treatment on *Gloeothece* and three new genera, *Crocospaera*, *Rippkaea*, and *Zehria*. *Journal of Phycology* 55: 578-610. <http://dx.doi.org/10.1111/jpy.12853>

**Marešová J. KZO, Habel JCh., Neve G., Sielezniew M., Bartoňová A. KZO, Kostro-Ambroziak A., Fric ZF.** 2019. Cross-continental phylogeography of two Holarctic Nymphalid butterflies, *Boloria eunomia* and *Boloria selene*. *PLoS One* 14: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0214483>

Marchioro A., Bischoff M., Luetgebaucks C., **Biriukov D. UFY, Předota M. UFY, Roke S.** 2019. Surface Characterization of Colloidal Silica Nanoparticles by Second Harmonic Scattering: Quantifying the Surface Potential and Interfacial Water Order. *Journal of Physical Chemistry C* 123: 20393-20404. <http://dx.doi.org/10.1021/acs.jpcc.9b05482>

Maslov DA., Opperdoes FR., Kostygov AY., **Hashimi MMH. KMB, Lukeš J. KMB, Yurchenko V.** 2019. Recent advances in trypanosomatid research: genome organization, expression, metabolism, taxonomy and evolution. *Parasitology* 146: 1-27. <http://dx.doi.org/10.1017/S0031182018000951>

Matouškova M., **Bílý T. UFY, Brunanska M., Oros M., Kostic B., Nebesářová J. UFY** 2019. New data on spermiogenesis and trepaxonematan axoneme in basal tapeworms (Cestoda, Caryophyllidea, Lytocestidae) parasitizing cyprinid fishes. *Scientific Reports* 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-019-49312-9>

**Matoušů A. KBE, Rulik M., Tuser M., Bednarik A., Šimek K. KBE, Bussmann I.** 2019. Methane dynamics in a large river: a case study of the Elbe River. *Aquatic Sciences* 81: nestránkováno. <http://dx.doi.org/10.1007/s00027-018-0609-9>

Maury S., Sow MD., Le Gac A., Genitoni J., Lafon-Placette C., **Mozgová I. KMB** 2019. Phytohormone and Chromatin Crosstalk: The Missing Link For Developmental Plasticity?. *Frontiers in Plant Science* 10: nestránkováno. <http://dx.doi.org/10.3389/fpls.2019.00395>

May M., **Novotná A. KBE, Minasiewicz J., Selosse M., Jakalski M.** 2019. The complete chloroplast genome sequence of *Dactylorhiza majalis* (Rchb.) PF Hunt et Summerh. (Orchidaceae). *Mitochondrial DNA Part B - Resources* 4: 2821-2823. <http://dx.doi.org/10.1080/23802359.2019.1660282>

Meccariello A., Salvemini M., Primo P., Hall B., Koskinot P., **Dalíková M. KMB, Gravina A., Gucciar MA., Forlenza F., Gregoriou ME., Ippolito D., Monti SM., Petrella V., Perrotta MM., Schmeing S., Ruggiero A., Scolari F., Giordano E., Tsoumani KT., Marec F., Windbichler N., Nagaraju J., Arunkumar KP., Bourtzis K., Mathiopoulos KD., Ragoussis J., Vitagliano L., Tu Z., Papatianos PA., Robinson MD., Saccone G.** 2019. Maleness-on-the-Y (MoY) orchestrates male sex determination in major agricultural fruit fly pests. *Science* 365: 1457-1460. <http://dx.doi.org/10.1126/science.aax1318>

**Mendoza Palmero CA. KPA, Blasco-Costa I., Perez-Ponce de Leon G.** 2019. Morphological and molecular characterisation of a new species of *Gyrodactylus* von Nordmann, 1832 (Monogeneoidea: Gyrodactylidae) of cichlid fishes (Perciformes) from Mexico. *Parasitology International* 70: 102-111. <http://dx.doi.org/10.1016/j.parint.2019.02.009>

Mendoza Palmero CA., Mendoza-Franco EF., Acosta AA., **Scholz T. KPA** 2019. *Walteriella* n. g. (Monogeneoidea: Dactylogyridae) from the gills of pimelodid catfishes (Siluriformes: Pimelodidae) from the Peruvian Amazonia based on morphological and molecular data. *Systematic Parasitology* 96: 441-452. <http://dx.doi.org/10.1007/s11230-019-09866-8>

Menge DNL., Chisholm RA., Davies SJ., Abu Salim K., Allen D., Alvarez M., Bourg N., Brockelman WY., Bunyavejehewin S., Butt N., Cao M., Chanthorn W., Chao W., Clay K., Condit R., Cordell S., da Silva JB., Dattaraja HS., Segalin de Andrade AC., de Oliveira AA., den Ouden J., Drescher M., Fletcher Ch., Giardina ChP., Gunatilleke CVS., Gunatilleke IAUN., Hau BCH., He F., Howe R., Hsieh Ch., Hubbell S., Inman-Narahari FM., Jansen PA., Johnson DJ., Kong LS., Kral K., Ku Ch., Lai J., Larson AJ., Li X., Li Y., Lin L., Lin Y., Liu S., Lum SKY., Lutz JA., Ma K., Malhi Y., McMahon S., McShea W., Mi X., Morecroft M., Myers JA., Nathalang A., **Novotný V. KZO, Ong P., Orwig DA., Ostertag R., Parker G., Phillips RP., Abd Rahman K., Sack L., Sang W., Shen G., Shringi A., Shue J., Su S., Sukumar R., Sun I., Suresh HS., Tan S., Thomas SC., Toko PS., Valencia R., Vallejo MI., Vicentini A., Vrska T., Wang B., Wang X., Weiblen GD., Wolf A., Xu H., Yap S., Zhu L., Fung T.** 2019. Patterns of nitrogen-fixing tree abundance in forests across Asia and America. *Journal of Ecology* 107: 2598-2610. <http://dx.doi.org/10.1111/1365-2745.13199>



Middleton BA., Travis SE., Kubatova B., Johnson D., **Edwards KR. KBE** 2019. Morphology and genetics of *Lythrum salicaria* from latitudinal gradients of the Northern Hemisphere grown in cold and hot common gardens. PLoS One 14: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0208300>

**Mihajlović Z. KMB, Tanasic D. KMB, Bajgar A. KMB, Perez Gomez R., Steffal P. KMB, Krejčí (Bruce) A. KMB** 2019. Lime is a new protein linking immunity and metabolism in *Drosophila*. Developmental Biology 452: 83-94. <http://dx.doi.org/10.1016/j.ydbio.2019.05.005>

Mijovilovich A., Mishra A., Brueckner D., Spiers K., Andresen E., Garrevoet J., Falkenberg G., **Küpper H. KEBR** 2019. MicroX-ray absorption near edge structure tomography reveals cell-specific changes of Zn ligands in leaves of turnip yellow mosaic virus infected plants. Spectrochimica Acta Part B-atomic Spectroscopy 157: 53-62. <http://dx.doi.org/10.1016/j.sab.2019.05.005>

Mikolas M., **Svitok M. KBE**, Teodosiu M., Nagel TA., Svoboda M. 2019. Land use planning based on the connectivity of tree species does not ensure the conservation of forest biodiversity. Land Use Policy 83: 63-65. <http://dx.doi.org/10.1016/j.landusepol.2019.01.036>

Minocher R., **Duda P. KZO**, Jaeggi AV. 2019. Explaining marriage patterns in a globally representative sample through socio-ecology and population history: A Bayesian phylogenetic analysis using a new supertree. Evolution and Human Behavior 40: 176-187. <http://dx.doi.org/10.1016/j.evolhumbehav.2018.11.003>

Mizerovska D., Nicolas V., Demos TC., Akaike D., Colyn M., Denys Ch., Kaleme PK., Katuala P., Kennis J., Peterhans JCK., Laudisoit A., Missoup AD., **Šumbera R. KZO**, Verheyen E., Bryja J. 2019. Genetic variation of the most abundant forest-dwelling rodents in Central Africa (*Praomys jacksoni* complex): Evidence for Pleistocene refugia in both montane and lowland forests. Journal of Biogeography 46: 1466-1478. <http://dx.doi.org/10.1111/jbi.13604>

Monikh FA., Chupani L., Zusková E., Peters R., **Vancová M. KPA**, Vijver MG., **Porcal P. KBE**, Peijnenburg WJGM. 2019. Method for Extraction and Quantification of Metal-Based Nanoparticles in Biological Media: Number-Based Biodistribution and Bioconcentration. Environmental Science & Technology 53: 946-953. <http://dx.doi.org/10.1021/acs.est.8b03715>

Monikh FA., Chupani L., Vijver MG., **Vancová M. KPA**, Peijnenburg WJGM. 2019. Analytical approaches for characterizing and quantifying engineered nanoparticles in biological matrices from an (eco)toxicological perspective: old challenges, new methods and techniques. Science of the Total Environment 660: 1283-1293. <http://dx.doi.org/10.1016/j.scitotenv.2019.01.105>

**Mottl O. KZO, Plowman NS. KZO, Novotný V. KZO**, Gewa B., Rimandai M., Klimes P. 2019. Secondary succession has surprisingly low impact on arboreal ant communities in tropical montane rainforest. Ecosphere 10: nestránkováno. <http://dx.doi.org/10.1002/ecs2.2848>

**Mrázová A. KZO, Sam K. KZO** 2019. Exogenous application of methyl jasmonate to *Ficus hahliana* attracts predators of insects along an altitudinal gradient in Papua New Guinea. Journal of Tropical Ecology 35: 157-164. <http://dx.doi.org/10.1017/S0266467419000117>

**Mrázová A. KZO, Sam K. KZO**, Amo L. 2019. What do we know about birds' use of plant volatile cues in tritrophic interactions?. Current Opinion in Insect Science 32: 131-136. <http://dx.doi.org/10.1016/j.cois.2019.02.004>

Mudrak O., **Doležal J. KBO, Vítová A. KBO, Lepš J. KBO** 2019. Variation in plant functional traits is best explained by the species identity: Stability of trait-based species ranking across meadow management regimes. Functional Ecology 33: 746-755. <http://dx.doi.org/10.1111/1365-2435.13287>

**Myšková E. CPE, Brož M. CPE**, Fuglei E., **Kvičerová J. KPA, Mácová A. KPA**, Sak B., Kváč M., **Ditrich O. CPE, KPA** 2019. Gastrointestinal parasites of arctic foxes (*Vulpes lagopus*) and sibling voles (*Microtus levis*) in Spitsbergen, Svalbar. Parasitology Research 118: 3409-3418. <http://dx.doi.org/10.1007/s00436-019-06502-8>

**Nenarokova A. KMB**, Zahonova K., Krasilnikova M., Gahura O., McCulloch R., **Zíková A. KMB**, Yurchenko V., **Lukeš J. KMB** 2019. Causes and Effects of Loss of Classical Nonhomologous End Joining Pathway in Parasitic Eukaryotes. mBio 10: nestránkováno. <http://dx.doi.org/10.1128/mBio.01541-19>

Niedzialkowski P., Bialobrzaska W., Burnat D., **Sezemský P. UFY, Straňák V. UFY**, Wulff H., Ossowski T., Bogdanowicz R., Koba M., Smietana M. 2019. Electrochemical performance of indium-tin-oxide-coated lossy-mode resonance optical fiber sensor. Sensors and Actuators B: Chemical 301: nestránkováno. <http://dx.doi.org/10.1016/j.snb.2019.127043>

Nowicka-Krawczyk P., **Mühlsteinová R. KBO, Hauer T. KBO** 2019. Detailed characterization of the *Arthrospira* type species separating commercially grown taxa into the new genus *Limnospira* (Cyanobacteria). Scientific Reports 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-018-36831-0>

**Oborník M. KMB** 2019. Endosymbiotic Evolution of Algae, Secondary Heterotrophy and Parasitism. *Biomolecules* 9: nestránkováno. <http://dx.doi.org/10.3390/biom9070266>

Okamoto N., Gawryluk RMR., del Campo J., Strasser JFH., **Lukeš J. KMB**, Richards TA., Worden AZ., Santoro AE., Keeling PJ. 2019. A Revised Taxonomy of Diplonemids Including the Eupelagonemidae n. fam. and a Type Species, *Eupelagonema oceanica* n. gen. & sp.. *Journal of Eukaryotic Microbiology* 66: 519-524. <http://dx.doi.org/10.1111/jeu.12679>

Orosova M., **Provazníková I. KMB**, Xi BW., Oros M. 2019. Chromosomal study of *Khawia abbottinae* (Cestoda: Caryophyllidea): karyotype and localization of telomeric and ribosomal sequences after fluorescence in situ hybridization (FISH). *Parasitology Research* 118: 2789-2800. <http://dx.doi.org/10.1007/s00436-019-06450-3>

Osterrothova K., Culka A., Nemeckova K., **Kaftan D. UCH**, Nedbalova L., Prochazkova L., Jehlicka J. 2019. Analyzing carotenoids of snow algae by Raman microspectroscopy and high-performance liquid chromatography. *Spectrochimica Acta Part A-Molecular and Biomolecular Spectroscopy* 212: 262-271. <http://dx.doi.org/10.1016/j.saa.2019.01.013>

Ottaviani G., Gotzenberger L., Bacaro G., Chiarucci A., **De Bello F. KBO**, Marcantonio M. 2019. A multifaceted approach for beech forest conservation: Environmental drivers of understory plant diversity. *Flora* 256: 85-91. <http://dx.doi.org/10.1016/j.flora.2019.05.006>

Paladino LZC., **Provazníková I. KMB**, Berger M., Bass Ch., Aratchige NS., Lopez SN., Marec F., **Nguyen P. KMB** 2019. Sex Chromosome Turnover in Moths of the Diverse Superfamily Gelechioidea. *Genome Biology and Evolution* 11: 1307-1319. <http://dx.doi.org/10.1093/gbe/evz075>

Paukov AG., Davydov EA., Nordin A., Roux C., Senkardesler A., Sohrabi M., **Vondrák J. KBO**, Frolov IV., Teptina AY., Shiryayeva AS. 2019. Three new species, new combinations and a key to known species of *Lobothallia* (Megasporaceae). *Lichenologist* 51: 301-322. <http://dx.doi.org/10.1017/S0024282919000264>

**Pazderník M. UCH**, **Mareš J. KBO**, Pilny J., **Sobotka R. KMB** 2019. The antenna-like domain of the cyanobacterial ferrochelatase can bind chlorophyll and carotenoids in an energy-dissipative configuration. *Journal of Biological Chemistry* 294: 11131-11143. <http://dx.doi.org/10.1074/jbc.RA119.008434>

Peralta AML., Sanchez AM., Luzuriaga AL., **De Bello F. KBO**, Escudero A. 2019. Evidence of functional species sorting by rainfall and biotic interactions: A community monolith experimental approach. *Journal of Ecology* 107: 2772-2788. <http://dx.doi.org/10.1111/1365-2745.13210>

Perez-Miranda F., Mejia O., Zuniga G., Soto-Galera E., **Říčan O. KZO** 2019. Feeding ecomorphologies in the fish genus *Herichthys* (Perciformes: Cichlidae) based on stomach content and lower pharyngeal jaw shape. *Revista de Biología Tropical* 67: 643-653.

Perez-Valera E., Kyselkova M., Ahmed E., **Sládeček F. KZO**, Goberna M., Elhottova D. 2019. Native soil microorganisms hinder the soil enrichment with antibiotic resistance genes following manure applications. *Scientific Reports* 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-019-42734-5>

Pernicova I., Kucera D., **Nebesářová J. UFY**, Kalina M., Novackova I., Koller M., Obruca S. 2019. Production of polyhydroxyalkanoates on waste frying oil employing selected *Halomonas* strains. *Bioresource Technology* 292: nestránkováno. <http://dx.doi.org/10.1016/j.biortech.2019.122028>

Pessi IS., **Pushkareva E. CPE**, Lara Y., Borderie F., Wilmotte A., **Elster J. CPE** 2019. Marked Succession of Cyanobacterial Communities Following Glacier Retreat in the High Arctic. *Microbial Ecology* 77: 136-147. <http://dx.doi.org/10.1007/s00248-018-1203-3>

Petrzik K., Koloniuk I., **Sehadová H. KMB**, Sarkisova T. 2019. Chrysovirus Inhabited Symbiotic Fungi of Lichens. *Viruses - Basel* 11: nestránkováno. <http://dx.doi.org/10.3390/v11121120>

**Piálek L. KZO**, Casciotta J., Almiron A., **Říčan O. KZO** 2019. A new pelagic predatory pike cichlid (Teleostei: Cichlidae: Crenicichla) from the *C. mandelburgeri* species complex with parallel and reticulate evolution. *Hydrobiologia* 832: 377-395. <http://dx.doi.org/10.1007/s10750-018-3754-1>

**Piálek L. KZO**, Burrell E., **Dragová K. KZO**, Almiron A., Casciotta J., **Říčan O. KZO** 2019. Phylogenomics of pike cichlids (Cichlidae: Crenicichla) of the *C. mandelburgeri* species complex: rapid ecological speciation in the Iguazu River and high endemism in the Middle Parana basin. *Hydrobiologia* 832: 355-375. <http://dx.doi.org/10.1007/s10750-018-3733-6>

Pietrasiak N., Osorio-Santos K., Shalygin S., Martin MP., **Johansen JR. KBO** 2019. When Is A Lineage A Species? A Case Study In *Myxocorys* gen. nov. (Synechococcales: Cyanobacteria) With The Description of Two New Species From The Americas(1). *Journal of Phycology* 55: 976-996. <http://dx.doi.org/10.1111/jpy.12897>

Piston N., **De Bello F. KBO**, Dias ATC., **Götzenberger L. KBO**, Rosado BHP., de Mattos EA., Salguero-Gomez R., Carmona CP. 2019. Multidimensional ecological analyses demonstrate how interactions between functional traits shape fitness and life history strategies. *Journal of Ecology* 107: 2317-2328. <http://dx.doi.org/10.1111/1365-2745.13190>

**Plátek M. KZO**, Sebek P., Hauck D., **Čížek L. KZO** 2019. When is a tree suitable for a veteran tree specialist? Variability in the habitat requirements of the great capricorn beetle (*Cerambyx cerdo*) (Coleoptera: Cerambycidae). *European Journal of Entomology* 116: 64-74. <http://dx.doi.org/10.14411/eje.2019.007>

**Pleštilová L. KZO**, **Hrouzková E. KZO**, **Burda H. KZO**, Hua L., **Šumbera R. KZO** 2019. Additional row of outer hair cells - The unique pattern of the Corti organ in a subterranean rodent, the Gansu zokor (*Eospalax cansus*). *Mammalian Biology* 94: 11-17. <http://dx.doi.org/10.1016/j.mambio.2018.11.003>

Pluhacek J., **Tučková V. KZO**, King SRB., Sarova R. 2019. Test of four hypotheses to explain the function of overmarking in foals of four equid species. *Animal Cognition* 22: 231-241. <http://dx.doi.org/10.1007/s10071-019-01239-4>

Pluhacek J., **Tučková V. KZO**, King SRB. 2019. Overmarking behaviour of zebra males: no scent masking, but a group cohesion function across three species. *Behavioral Ecology and Sociobiology* 73: nestránkováno. <http://dx.doi.org/10.1007/s00265-019-2744-2>

Poisot T., Belisle Z., Hoebeke L., Stock M., **Szefer P. KZO** 2019. EcologicalNetworks.jl: analysing ecological networks of species interactions. *Ecography* 42: 1850-1861. <http://dx.doi.org/10.1111/ecog.04310>

**Polívka T. UFY** 2019. Tuning the Triplet-Triplet Energy Transfer Between Phthalocyanine and Carotenoid by Methyl Groups on the Conjugated Chain. *Photochemistry and Photobiology* 95: 453-454. <http://dx.doi.org/10.1111/php.13017>

**Pospišilová T. KZO**, Urbanova V., Hes O., Kopacek P., Hajdusek O., Sima R. 2019. Tracking of *Borrelia afzelii* Transmission from Infected *Ixodes ricinus* Nymphs to Mice. *Infection and Immunity* 87: nestránkováno. <http://dx.doi.org/10.1128/IAI.00896-18>

**Prach K. KBO**, Chenoweth J., del Moral R. 2019. Spontaneous and assisted restoration of vegetation on the bottom of a former water reservoir, the Elwha River, Olympic National Park, WA, USA. *Restoration Ecology* 27: 592-599. <http://dx.doi.org/10.1111/rec.12915>

**Prach K. KBO**, Durigan G., Fennessy S., Overbeck GE., Torezan JM., Murphy SD. 2019. A primer on choosing goals and indicators to evaluate ecological restoration success. *Restoration Ecology* 27: 917-923. <http://dx.doi.org/10.1111/rec.13011>

**Prach K. KBO**, Walker LR. 2019. Differences between primary and secondary plant succession among biomes of the world. *Journal of Ecology* 107: 510-516. <http://dx.doi.org/10.1111/1365-2745.13078>

Prokop P., **Jersáková J. KBE**, Fancovicova J., Pipiska M. 2019. Flower closure enhances pollen viability in *Crocus discolor* G. Reuss. *Flora* 250: 68-71. <http://dx.doi.org/10.1016/j.flora.2018.11.019>

Prokopchuk G., Tashyreva D., Yabuki A., **Horák A. KMB**, Masarova P., **Lukeš J. KMB** 2019. Morphological, Ultrastructural, Motility and Evolutionary Characterization of Two New Hemistasiidae Species. *Protist* 170: 259-282. <http://dx.doi.org/10.1016/j.protis.2019.04.001>

**Prudnikova T. UCH**, **Kaščáková B. UCH**, Mesters JR., **Grinkevich P. UFY**, **Havličková P. UCH**, **Mazur A. UCH**, **Shaposhnikova A. UFY**, Chaloupkova R., Damborsky J., **Kutý M. UCH**, **Kutá Smatanová I. UCH** 2019. Crystallization and Crystallographic Analysis of a Bradyrhizobium Elkanii USDA94 Haloalkane Dehalogenase Variant with an Eliminated Halide-Binding Site. *Crystals* 9: nestránkováno. <http://dx.doi.org/10.3390/cryst9070375>

**Prysiashnyi V. UFY**, **Kratochvíl J. UFY**, **Straňák V. UFY** 2019. Tailored wettability of plasma polymers made of C-F, C-H, and N-H. *Plasma Processes and Polymers* 16: nestránkováno. <http://dx.doi.org/10.1002/ppap.201900076>

**Prysiashnyi V. UFY**, **Kratochvíl J. UFY**, Kylian O., **Straňák V. UFY** 2019. Reactive sputtering deposition of plasma polymerized nylon films with embedded NH<sub>x</sub> groups. *Surface and Coatings Technology* 363: 120-127. <http://dx.doi.org/10.1016/j.surfcoat.2019.02.046>

**Prysiashnyi V. UFY**, **Dyčka F. UCH**, **Kratochvíl J. UFY**, **Straňák V. UFY**, Ksirova P., **Hubička Z. UFY** 2019. Silver nanoparticles for solvent-free detection of small molecules and mass-to-charge calibration of laser desorption/ionization mass spectrometry. *Journal of Vacuum Science and Technology B* 37: nestránkováno. <http://dx.doi.org/10.1116/1.5050878>

- Przybyłowicz L., Tarcz S., Laszlo GM., **Sáfián S. KZO**, Zilli A. 2019. REVISION OF THE AMERILA SYNTOMINA SPECIES COMPLEX WITH DESCRIPTION OF A NEW SPECIES FROM WEST AFRICA (LEPIDOPTERA: EREBIDAE: ARCTIINAE). *Annales Zoologici* 69: 703-717. <http://dx.doi.org/10.3161/00034541ANZ2019.69.4.006>
- Pushkareva E. CPE**, Wilmotte A., Laska K., **Elster J. CPE** 2019. Comparison of Microphototrophic Communities Living in Different Soil Environments in the High Arctic. *Frontiers in Ecology and Evolution* 7: nestránkováno. <http://dx.doi.org/10.3389/fevo.2019.00393>
- Puschel D., Kolarikova Z., **Šmilauer P. KBE**, Rydlova J. 2019. Survival and long-term infectivity of arbuscular mycorrhizal fungi in peat-based substrates stored under different temperature regimes. *Applied Soil Ecology* 140: 98-107. <http://dx.doi.org/10.1016/j.apsoil.2019.04.020>
- Raabova L., Kovacik L., **Elster J. CPE**, **Strunecký O. CPE** 2019. Review of the genus *Phormidesmis* (Cyanobacteria) based on environmental, morphological, and molecular data with description of a new genus *Leptodesmis*. *Phytotaxa* 395: 1-16. <http://dx.doi.org/10.11646/phytotaxa.395.1.1>
- Ranglová K., Lakatos GE., **Camara Manoel JAC. KEBR**, Grivalsky T., **Masojídek J. UCH** 2019. Rapid screening test to estimate temperature optima for microalgae growth using photosynthesis activity measurements. *Folia Microbiologica* 64: 615-625. <http://dx.doi.org/10.1007/s12223-019-00738-8>
- Rao YK., Srivastava AK., **Kayshap PK. UFY**, Dwivedi BN. 2019. Signatures of red-shifted foot points in the quiescent coronal loop system. *Annales Geophysicae* 37: 765-773. <http://dx.doi.org/10.5194/angeo-37-765-2019>
- Rao Y., Srivastava A., **Kayshap PK. UFY**, Wilhelm K., Dwivedi B. 2019. Plasma Flows in the Cool Loop Systems. *Astrophysical Journal* 874: nestránkováno. <http://dx.doi.org/10.3847/1538-4357/ab06f5>
- Ravishankar Ram M. KMB**, Teh X., Rajakumar T., Goh KL., Leow AHR., Poh BH., Mariappan V., Shankar EM., Loke MF., Vadivelu J. 2019. Polymorphisms in the host CYP2C19 gene and antibiotic-resistance attributes of *Helicobacter pylori* isolates influence the outcome of triple therapy. *Journal of Antimicrobial Chemotherapy* 74: 11-16. <http://dx.doi.org/10.1093/jac/dky401>
- Redmond C. KZO**, Auga J., Gewa B., **Segar ST. KZO**, Miller SE., Molem K., Weiblen GD., **Butterill P. KZO**, Maiyah G., Hood ASC., Volf M., Jorge LR., **Basset YF. KZO**, **Novotný V. KZO** 2019. High specialization and limited structural change in plant-herbivore networks along a successional chronosequence in tropical montane forest. *Ecography* 42: 162-172. <http://dx.doi.org/10.1111/ecog.03849>
- Rego ROM., Trentelman JJA., Anguita J., Nijhof AM., Sprong H., Klempa B., Hajdusek O., Tomas-Cortazar J., Azagi T., **Strnad M. KPA**, Knorr S., Sima R., **Jalovecká M. KPA**, Havlikova SF., Lickova M., Slavikova M., **Kopáček P. KMB**, **Grubhoffer L. KPA**, Hovius JW. 2019. Counterattacking the tick bite: towards a rational design of anti-tick vaccines targeting pathogen transmission. *Parasites & Vectors* 12: nestránkováno. <http://dx.doi.org/10.1186/s13071-019-3468-x>
- Rehakova K., Capkova K., Hrouzek P., Koblizek M., **Doležal J. KBO** 2019. Microbial photosynthetic and photoprotective pigments in Himalayan soils originating from different elevations and successional stages. *Soil Biology & Biochemistry* 132: 153-164. <http://dx.doi.org/10.1016/j.soilbio.2019.02.008>
- Rejlova L., Chrtek J., Travnicek P., **Lučanová M. KBO**, Vit P., Urfus T. 2019. Polyploid evolution: The ultimate way to grasp the nettle. *PLoS One* 14: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0218389>
- Rezacova V., Slavikova R., Konvalinkova T., Zemkova L., Rezac M., Gryndler M., **Šmilauer P. KBE**, Gryndlerova H., Hrselova H., Bukovska P., Jansa J. 2019. Geography and habitat predominate over climate influences on arbuscular mycorrhizal fungal communities of mid-European meadows. *Mycorrhiza* 29: 567-579. <http://dx.doi.org/10.1007/s00572-019-00921-2>
- Ringen EJ., **Duda P. KZO**, Jaeggi AV. 2019. The evolution of daily food sharing: A Bayesian phylogenetic analysis. *Evolution and Human Behavior* 40: 375-384. <http://dx.doi.org/10.1016/j.evolhumbehav.2019.04.003>
- Rolecek J., Hajek M., Drevojan P., Prokesova H., Fajmon K., **Těšitel J. KBO**, Danek P., Hajkova P., Jongepierova I., Novak P., Poluyanov AV., Shumska NV., Chorney II. 2019. Gradients, species richness and biogeographical links of steppe grasslands in Western Podolia (Ukraine). *Phytocoenologia* 49: 349-367. <http://dx.doi.org/10.1127/phyto/2019/0255>
- Roman M., Nedbalova L., Kohler TJ., Lirio JM., Coria SH., Kopacek J., Vignoni PA., Kopalova K., Lecomte KL., **Elster J. CPE**, Nyvlt D. 2019. Lacustrine systems of Clearwater Mesa (James Ross Island, north-eastern Antarctic Peninsula): geomorphological setting and limnological characterization. *Antarctic Science* 31: 169-188. <http://dx.doi.org/10.1017/S0954102019000178>



- Rutegwa M., Gebauer R., Veselý L., Regenda J., Strunecký O., **Hejzlar J. KBE**, Drozd B. 2019. Diffusive methane emissions from temperate semi-intensive carp ponds. *Aquaculture Environment Interactions* 11: 19-30. <http://dx.doi.org/10.3354/aei00296>
- Řežábková L. KME**, Brabec J., Jirku M., Dellerba M., Kuchta R., Modry D., Parker W., **Jirků K. KME** 2019. Genetic diversity of the potentially therapeutic tapeworm *Hymenolepis diminuta* (Cestoda: Cyclophyllidae). *Parasitology International* 71: 121-125. <http://dx.doi.org/10.1016/j.parint.2019.04.009>
- Řičan O. KZO**, **Řičanová Š. KZO**, **Dragová K. KZO**, **Piálek L. KZO**, Almiron A., Casciotta J. 2019. Species diversity in *Gymnogeophagus* (Teleostei: Cichlidae) and comparative biogeography of cichlids in the Middle Parana basin, an emerging hotspot of fish endemism. *Hydrobiologia* 832: 331-354. <http://dx.doi.org/10.1007/s10750-018-3691-z>
- Saba M., **Haelewaters D. KZO**, Iturriaga T., Ashraf T., Khalid AN., Pfister DH. 2019. *Geopora ahmadii* sp. nov. from Pakistan. *Mycotaxon* 134: 377-389. <http://dx.doi.org/10.5248/134.377>
- Saccon F., **Durchan M. UFY**, Kana R., Prasil O., Ruban AV., **Polívka T. UFY** 2019. Spectroscopic Properties of Violaxanthin and Lutein Triplet States in LHClI are Independent of Carotenoid Composition. *Journal of Physical Chemistry B* 123: 9312-9320. <http://dx.doi.org/10.1021/acs.jpcc.9b06293>
- Sáfián S. KZO**, Collins SC., Belcastro C., Brattstrom O., Tropek R. 2019. Description of previously unknown females of three *Euriphene Boisduval*, 1847 species and the unknown male of *Bebearia inepta* Hecq, 2001 from Western Africa, with notes on their taxonomy, bionomy and distribution (Lepidoptera: Nymphalidae, Limenitidinae). *SHILAP Revista de Lepidopterología* 47: 581-591.
- Sak B., Veckova T., **Brdíčková K. KPA**, Smetana P., Hlaskova L., Kicia M., Holubová N., McEvoy J., Kváč M. 2019. Experimental Encephalitozoon cuniculi Infection Acquired from Fermented Meat Products. *Foodborne Pathogens and Disease* 16: 394-398. <http://dx.doi.org/10.1089/fpd.2018.2569>
- Sakaki S., Jalali MA., Kamali H., **Nedvěd O. KZO** 2019. Effect of low-temperature storage on the life history parameters and voracity of *Hippodamia variegata* (Coleoptera: Coccinellidae). *European Journal of Entomology* 116: 10-15. <http://dx.doi.org/10.14411/eje.2019.002>
- Sam K. KZO**, Koane B., Bardos DC., Jeppy S., **Novotný V. KZO** 2019. Species richness of birds along a complete rain forest elevational gradient in the tropics: Habitat complexity and food resources matter. *Journal of Biogeography* 46: 279-290. <http://dx.doi.org/10.1111/jbi.13482>
- Sedlacek P., Slaninova E., Koller M., **Nebesářová J. UFY**, Marova I., Krzyzanek V., Obruca S. 2019. PHA granules help bacterial cells to preserve cell integrity when exposed to sudden osmotic imbalances. *New Biotechnology* 49: 129-136. <http://dx.doi.org/10.1016/j.nbt.2018.10.005>
- Sedlacek P., Slaninova E., Enev V., Koller M., **Nebesářová J. UFY**, Marova I., Hrubanova K., Krzyzanek V., Samek O., Obruca S. 2019. What keeps polyhydroxyalkanoates in bacterial cells amorphous? A derivation from stress exposure experiments. *Applied Microbiology and Biotechnology* 103: 1905-1917. <http://dx.doi.org/10.1007/s00253-018-09584-z>
- Segar ST. KZO**, Volf M., Sisol M., Pardikes NA., **Souto Vilarós D. KZO** 2019. Chemical cues and genetic divergence in insects on plants: conceptual cross pollination between mutualistic and antagonistic systems. *Current Opinion in Insect Science* 32: 83-90. <http://dx.doi.org/10.1016/j.cois.2018.11.009>
- Sehnal L., Prochazkova T., Smutna M., Kohoutek J., **Lepšová-Skácelová O. KBO**, Hilscherova K. 2019. Widespread occurrence of retinoids in water bodies associated with cyanobacterial blooms dominated by diverse species. *Water Research* 156: 136-147. <http://dx.doi.org/10.1016/j.watres.2019.03.009>
- Selinger M. UCH**, **Tykalová H. KPA**, **Štěřba J. UCH**, **Věchtová P. UCH**, Vavruskova Z., **Lieskovská J. KME**, Kohl A., Schnettler E., **Grubhoffer L. KPA** 2019. Tick-borne encephalitis virus inhibits rRNA synthesis and host protein production in human cells of neural origin. *PLoS Neglected Tropical Diseases* 13: nestránkováno. <http://dx.doi.org/10.1371/journal.pntd.0007745>
- Sevcik R., **Riegert J. KZO**, Sindelar J., Zarybnicka M. 2019. Vocal activity of the Central European Boreal Owl population in relation to varying environmental conditions. *Ornis Fennica* 96: 1-12.
- Sezemský P. UFY**, **Straňák V. UFY**, **Kratochvíl J. UFY**, Cada M., Hippler R., Hrabovsky M., Hubicka Z. 2019. Modified high frequency probe approach for diagnostics of highly reactive plasma. *Plasma Sources Science and Technology* 28: nestránkováno. <http://dx.doi.org/10.1088/1361-6595/ab506c>
- Shalygin S., Kavulic KJ., Pietrasiak N., Bohunicka M., Vaccarino MA., Chesarino NM., **Johansen JR. KBO** 2019. Neotypification of *Pleurocapsa fuliginosa* and epitypification of *P. minor* (Pleurocapsales): resolving a polyphyletic cyanobacterial genus. *Phytotaxa* 392: 245-263. <http://dx.doi.org/10.11646/phytotaxa.392.4.1>

- Sharaf A., Gruber A., Jiroutova K., **Oborník M. KMB** 2019. Characterization of Aminoacyl-tRNA Synthetases in Chromerids. *Genes* 10: nestránkováno. <http://dx.doi.org/10.3390/genes10080582>
- Sharaf A., Fussy Z., Tomcala A., **Richtová J. KMB, Oborník M. KMB** 2019. Isolation of plastids and mitochondria from *Chromera velia*. *Planta* 250: 1731-1741. <http://dx.doi.org/10.1007/s00425-019-03259-3>
- Sharaf A., De Michele R., **Sharma A. KMB, Fakhari S., Oborník M. KMB** 2019. Transcriptomic Analysis Reveals the Roles of Detoxification Systems in Response to Mercury in *Chromera velia*. *Biomolecules* 9: nestránkováno. <http://dx.doi.org/10.3390/biom9110647>
- Shmidt V. KEBR, Kaftan D. UCH, Scherz A., Danon A.** 2019. Targeting mutations to the plastidial psbA gene of *Chlamydomonas reinhardtii* without direct positive selection. *Scientific Reports* 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-019-42617-9>
- Scharfenberger U., Jeppesen E., Beklioglu M., Sondergaard M., Angeler DG., Cakiroglu AI., Drakare S., Hejzlar J., Mandy A., Papastergiadou E., **Šorf M. KBE, Stefanidis K., Tuvikene A., Zingel P., Adrian R.** 2019. Effects of trophic status, water level, and temperature on shallow lake metabolism and metabolic balance: A standardized pan-European mesocosm experiment. *Limnology and Oceanography* 64: 616-631. <http://dx.doi.org/10.1002/lno.11064>
- Silva Kavagutti V. KBE, Andrei A., Mehrshad M., Salcher MM., Ghai R.** 2019. Phage-centric ecological interactions in aquatic ecosystems revealed through ultra-deep metagenomics. *Microbiome* 7: nestránkováno. <http://dx.doi.org/10.1186/s40168-019-0752-0>
- Singh S. KMB, Giesecke A., Damulewicz M., Fexova S., Mazzotta GM., Stanewsky R., Doležel D. KMB** 2019. New *Drosophila* Circadian Clock Mutants Affecting Temperature Compensation Induced by Targeted Mutagenesis of Timeless. *Frontiers in Physiology* 10: nestránkováno. <http://dx.doi.org/10.3389/fphys.2019.01442>
- Skinner SP., Radou G., **Tůma R. UCH, Houwing-Duistermaat JJ., Paci E.** 2019. Estimating Constraints for Protection Factors from HDX-MS Data. *Biophysical Journal* 116: 1194-1203. <http://dx.doi.org/10.1016/j.bpj.2019.02.024>
- Śmietana M., Niedziałkowski P., Białobrzieszka W., Burnat D., **Sezemský P. UFY, Koba M., Straňák V. UFY, Siuzdak K., Ossowski T., Bogdanowicz R.** 2019. Study on Combined Optical and Electrochemical Analysis Using Indium-tin-oxide-coated Optical Fiber Sensor. *Electroanalysis* 31: 398-404. <http://dx.doi.org/10.1002/elan.201800638>
- Smith SR., Dupont ChL., McCarthy JK., Brodrick JT., **Oborník M. KMB, Horák A. KMB, Füssy Z. UCH, Cihlář J. KMB, Kleessen S., Zheng H., McCrow JP., Hixson KK., Araujo WL., Nunes-Nesi A., Fernie A., Nikoloski Z., Palsson BO., Allen AE.** 2019. Evolution and regulation of nitrogen flux through compartmentalized metabolic networks in a marine diatom. *Nature Communications* 10: nestránkováno. <http://dx.doi.org/10.1038/s41467-019-12407-y>
- Sobaszek M., Burnat D., **Sezemský P. UFY, Straňák V. UFY, Bogdanowicz R., Koba M., Siuzdak K., Smietana M.** 2019. Enhancing electrochemical properties of an ITO-coated lossy-mode resonance optical fiber sensor by electrodeposition of PEDOT:PSS. *Optical Materials Express* 9: 3069-3078. <http://dx.doi.org/10.1364/OME.9.003069>
- Sobotkova K., Parker W., **Levá J. KME, Ruzkova J., Lukeš J. KMB, Pomajbíková K. KME** 2019. Helminth Therapy - From the Parasite Perspective. *Trends in Parasitology* 35: 501-515. <http://dx.doi.org/10.1016/j.pt.2019.04.009>
- Sole R., Gripenberg S., Lewis OT., Markesteyn L., Barrios H., Ratz T., **Čtvrtečka R. KZO, Butterill P. KZO, Segar ST. KZO, Metz MA., Dahl ChN. KZO, Rivera M., Viquez K., Ferguson W., Guevara M., Basset YF. KZO** 2019. The role of herbivorous insects and pathogens in the regeneration dynamics of *Guazuma ulmifolia* in Panama. *Nature Conservation-Bulgaria* MAR 6 2019: 81-101. <http://dx.doi.org/10.3897/natureconservation.32.30108>
- Song SJ., Sanders JG., Baldassarre DT., Chaves JA., Johnson NS., Piaggio AJ., Stuckey MJ., **Nováková E. KPA, Metcalf JL., Chomel BB., Aguilar-Setien A., Knight R., McKenzie VJ.** 2019. Is there convergence of gut microbes in blood-feeding vertebrates?. *Philosophical Transactions of the Royal Society B: Biological Science* 374: nestránkováno. <http://dx.doi.org/10.1098/rstb.2018.0249>
- Souto Vilarós D. KZO, Machac A., Michalek J., Darwell CT., Sisol M., Kuyaiva T., Isua B., Weiblen GD., Novotny V., Segar ST.** 2019. Faster speciation of fig-wasps than their host figs leads to decoupled speciation dynamics: Snapshots across the speciation continuum. *Molecular Ecology* 28: 3958-3976. <http://dx.doi.org/10.1111/mec.15190>
- Spinka M., **Syrová M. KZO, Policht R., Linhart P.** 2019. Early vocal ontogeny in a polytocus mammal: no evidence of social learning among sibling piglets, *Sus scrofa*. *Animal Behaviour* 151: 9-19. <http://dx.doi.org/10.1016/j.anbehav.2019.02.018>
- Sramkova G., Kolar F., Zaveska E., **Lučanová M. KBO, Spaniel S., Kolník M., Marhold K.** 2019. Phylogeography and taxonomic reassessment of *Arabidopsis halleri* - a montane species from Central Europe. *Plant Systematics and Evolution* 305: 885-898. <http://dx.doi.org/10.1007/s00606-019-01625-y>

Srivastava AK., Mishra SK., **Jelínek P. UFY**, Samanta T., Tian H., Pant V., **Kayshap PK. UFY**, Banerjee D., Doyle JG., Dwivedi BN. 2019. On the Observations of Rapid Forced Reconnection in the Solar Corona. *Astrophysical Journal* 887: nestránkováno. <http://dx.doi.org/10.3847/1538-4357/ab4a0c>

**Staleva-Musto HA. UFY**, **West RG. UFY**, Trathnigg M., **Bína D. UCH**, **Litvín R. UCH**, **Polívka T. UFY** 2019. Carotenoid-chlorophyll energy transfer in the fucoxanthin-chlorophyll complex binding a fucoxanthin acyloxy derivative. *Faraday discussions* 216: 460-475. <http://dx.doi.org/10.1039/c8fd00193f>

**Strunecký O. CPE**, Kopejtko K., Goecke F., Tomasch J., Lukavský J., Neori A., Kahl S., Pieper DH., Pilarski P., **Kaftan D. UCH**, Koblížek M. 2019. High diversity of thermophilic cyanobacteria in Rupite hot spring identified by microscopy, cultivation, single-cell PCR and amplicon sequencing. *Extremophiles* 23: 35-48. <http://dx.doi.org/10.1007/s00792-018-1058-z>

Stundlova J., Smid J., **Nguyen P. KMB**, Stahlský F. 2019. Cryptic diversity and dynamic chromosome evolution in Alpine scorpions (Euscorpiidae: Euscorpius). *Molecular Phylogenetics and Evolution* 134: 152-163. <http://dx.doi.org/10.1016/j.ympev.2019.02.002>

**Sucháčková A. KZO**, Benes J., Fric ZF., **Konvička M. KZO** 2019. Genetic confirmation of *Aricia artaxerxes* (Fabricius, 1793) (Lepidoptera, Lycaenidae) in the Czech Republic, its conservation significance and biogeographic context. *Nota Lepidopterologica* 42: 163-176. <http://dx.doi.org/10.3897/nl.42.38853>

Svec P., **Hönig V. KPA**, Zubrikova D., Wittmann M., Pfister K., **Grubhoffer L. KPA** 2019. The use of multi-criteria evaluation for the selection of study plots for monitoring of *I. ricinus* ticks - Example from Central Europe. *Ticks and Tick-borne Diseases* 10: 905-910. <http://dx.doi.org/10.1016/j.ttbdis.2019.04.014>

Svitkova I., **Svitok M. KBE**, Petrik A., Bernatova D., Senko D., Sibik J. 2019. The Fate of Endangered Rock Sedge (*Carex rupestris*) in the Western Carpathians-The Future Perspective of an Arctic-Alpine Species under Climate Change. *Diversity-Basel* 11: nestránkováno. <http://dx.doi.org/10.3390/d11090172>

Szentivanyi T., **Haelewaters D. KZO**, Radai Z., Mizsei E., Pfliegler WP., Bathori F., Tartally A., Christe P., Glairot O. 2019. Climatic effects on the distribution of ant- and bat fly-associated fungal ectoparasites (Ascomycota, Laboulbeniales). *Fungal Ecology* 39: 371-379. <http://dx.doi.org/10.1016/j.funeco.2019.03.003>

**Šaffa G. KZO**, Kubicka AM., Hromada M., Kramer KL. 2019. Is the timing of menarche correlated with mortality and fertility rates?. *PLoS One* 14: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0215462>

**Šálková T. LAPE**, Chvojka O., Hlášek D., Jirik J., John J., Novák J. **LAPE**, **Kovačiková L. KZO**, **LAPE**, **Beneš J. LAPE** 2019. Crops along the trade routes? Archaeobotany of the Bronze Age in the region of South Bohemia (Czech Republic) in context with longer distance trade and exchange networks. *Archaeological and Anthropological Sciences* 11: 5569-5590. <http://dx.doi.org/10.1007/s12520-019-00893-6>

**Šantrůček J. KEBR**, Schreiber L., Mackova J., **Vráblová M. KEBR**, **Květoň J. KEBR**, **Macek P. CPE**, **Neuwirthová J. KEBR** 2019. Partitioning of mesophyll conductance for CO<sub>2</sub> into intercellular and cellular components using carbon isotope composition of cuticles from opposite leaf sides. *Photosynthesis Research* 141: 33-51. <http://dx.doi.org/10.1007/s1120-019-00628-7>

**Šantrůčková H. KBE**, Cienciala E., **Kaňa J. KBE**, Kopacek J. 2019. The chemical composition of forest soils and their degree of acidity in Central Europe. *Science of the Total Environment* 687: 96-103. <http://dx.doi.org/10.1016/j.scitotenv.2019.06.078>

**Šebelík V. UFY**, **Fuciman M. UFY**, **West RG. UFY**, **Polívka T. UFY** 2019. Time-resolved two-photon spectroscopy of carotenoids. *Chemical Physics* 522: 171-177. <http://dx.doi.org/10.1016/j.chemphys.2019.02.023>

**Šebelíková L. KBO**, Csicsek G., Kirmer A., **Vítovcová K. KBO**, Ortmann-Ajkai A., **Prach K. KBO**, **Řehounková K. KBO** 2019. Spontaneous revegetation versus forestry reclamation-Vegetation development in coal mining spoil heaps across Central Europe. *Land Degradation and Development* 30: 348-356. <http://dx.doi.org/10.1002/ldr.3233>

**Šimek K. KBE**, Grujčić V., Nedoma J., Jezberova J., **Šorf M. KBE**, Matousu A., Pechar L., Posch T., Bruni EP., **Vrba J. KBE** 2019. Microbial food webs in hypertrophic fishponds: Omnivorous ciliate taxa are major protistan bacterivores. *Limnology and Oceanography* 64: 2295-2309. <http://dx.doi.org/10.1002/lno.11260>

**Štětina T. KZO**, Poupardin R., Moos M., Simek P., **Šmilauer P. KBE**, Kostal V. 2019. Larvae of *Drosophila melanogaster* exhibit transcriptional activation of immune response pathways and antimicrobial peptides during recovery from supercooling stress. *Insect Biochemistry and Molecular Biology* 105: 60-68. <http://dx.doi.org/10.1016/j.ibmb.2019.01.006>

Štys D., Rychtářiková R., **Zhyrova A. UFY**, Štys KM., Jizba P. 2019. Noisy hodgepodge machine and the observed mesoscopic behavior in the non-stirred Belousov-Zhabotinsky reaction: Optimal noise and hidden noise in the

hodgepodge machine. European Physical Journal Special Topics 227: 2361-2374. <http://dx.doi.org/10.1140/epjst/e2018-800045-4>

**Šumbera R. KZO** 2019. Thermal biology of a strictly subterranean mammalian family, the African mole-rats (Bathyergidae, Rodentia) - a review. Journal of Thermal Biology 79: 166-189. <http://dx.doi.org/10.1016/j.jtherbio.2018.11.003>

**Švamberková E. KBO, Doležal J. KBO, Lepš J. KBO** 2019. The legacy of initial sowing after 20years of ex-arable land colonisation. Oecologia 190: 459-469. <http://dx.doi.org/10.1007/s00442-019-04415-y>

Teran D., Dolezelova E., Keough DT., Hockova D., **Zíková A. KMB**, Guddat LW. 2019. Crystal structures of Trypanosoma brucei hypoxanthine - guanine - xanthine phosphoribosyltransferase in complex with IMP, GMP and XMP. FEBS Journal 286: 4721-4736. <http://dx.doi.org/10.1111/febs.14987>

Theischinger G., Richards SJ., **Toko P. KZO** 2019. Nososticta purari sp. nov., a new damselfly from Papua New Guinea (Odonata: Platycnemididae). Odonatologica 48: 305-312. <http://dx.doi.org/10.5281/zenodo.3539744>

**Thierry MJ. KZO, Hrček J. KZO**, Lewis OT. 2019. Mechanisms structuring host-parasitoid networks in a global warming context: a review. Ecological Entomology 44: 581-592. <http://dx.doi.org/10.1111/een.12750>

Ticha A., Besta T., Vondrak D., **Houfková P. LAPE**, Jankovska V. 2019. Nutrient availability affected shallow-lake ecosystem response along the Late-Glacial/Holocene transition. Hydrobiologia 846: 87-108. <http://dx.doi.org/10.1007/s10750-019-04054-7>

Toxopeus J., McKinnon AH., **Štětina T. KZO**, Turnbull KF., Sinclair BJ. 2019. Laboratory acclimation to autumn-like conditions induces freeze tolerance in the spring field cricket Gryllus veletis (Orthoptera: Gryllidae). Journal of Insect Physiology 113: 9-16. <http://dx.doi.org/10.1016/j.jinsphys.2018.12.007>

**Tratsiak K. UCH, Prudnikova T. UCH**, Drienovska I., Damborsky J., Brynda J., Pachi P., **Kutý M. UCH**, Chaloupkova R., Rezacova P., **Kutá Smatanová I. UCH** 2019. Crystal structure of the cold-adapted haloalkane dehalogenase DpcA from Psychrobacter cryohalolentis K5. Acta Crystallographica Section F-Structural Biology and Communications 75: 324-331. <http://dx.doi.org/10.1107/S2053230X19002796>

Travnicek P., Certner M., Ponert J., Chumova Z., **Jersáková J. KBE**, Suda J. 2019. Diversity in genome size and GC content shows adaptive potential in orchids and is closely linked to partial endoreplication, plant life-history traits and climatic conditions. New Phytologist 224: 1642-1656. <http://dx.doi.org/10.1111/nph.15996>

**Trefancová A. KPA, Kvičerová J. KPA** 2019. Isospora svecica sp. n. (Apicomplexa: Eimeriidae), a new species of coccidium from the white-spotted bluethroat Luscinia svecica cyaneacula (Aves: Passeriformes: Muscicapidae). Parasitology Research 118: 3043-3051. <http://dx.doi.org/10.1007/s00436-019-06397-5>

**Trefancová A. KPA, Mácová A. KPA, Kvičerová J. KPA** 2019. Isosporan Oocysts in the Faeces of Bank Voles (Myodes glareolus; Arvicolinae, Rodentia): Real Parasites, or Pseudoparasites?. Protist 170: 104-120. <http://dx.doi.org/10.1016/j.protis.2018.12.002>

Trnety O., Vlk D., Mackova E., Matouskova M., Repkova J., Nedelnik J., Hofbauer J., Vejrazka K., Jakesova H., Jansa J., **Piálek L. KZO**, Knotova D. 2019. Allelic Variants for Candidate Nitrogen Fixation Genes Revealed by Sequencing in Red Clover (Trifolium pratense L.). International Journal of Molecular Sciences 20: nestránkováno. <http://dx.doi.org/10.3390/ijms20215470>

**Tůma J. KBE**, Fleiss S., Eggleton P., Frouz J., Klimes P., Lewis OT., Yusah KM., Fayle TM. 2019. Logging of rainforest and conversion to oil palm reduces bioturbator diversity but not levels of bioturbation. Applied Soil Ecology 144: 123-133. <http://dx.doi.org/10.1016/j.apsoil.2019.07.002>

**Uher O. KME**, Caisova V., Hansen P., **Kopecký J. KME, Chmelař J. KME**, Zhuang Z., **Ženka J. KME**, Pacak K. 2019. Coley's immunotherapy revived: Innate immunity as a link in priming cancer cells for an attack by adaptive immunity. Seminars in Oncology 46: 385-392. <http://dx.doi.org/10.1053/j.seminoncol.2019.10.004>

Vaidulych M., Shelemin A., Hanus J., Khalakhan I., Krakovsky I., **Kočová P. UCH, Mašková H. UCH**, Kratochvil J., Pleskunov P., **Štěrba J. UCH**, Kylian O., Choukourov A., Biederman H. 2019. Superwetable antibacterial textiles for versatile oil/water separation. Plasma Processes and Polymers 16: nestránkováno. <http://dx.doi.org/10.1002/ppap.201900003>

**Van Daele PAAG. KZO**, Desmet N., **Šumbera R. KZO**, Adriaens D. 2019. Work behaviour and biting performance in the cooperative breeding Micklem's mole-rat Fukomys micklei (Bathyergidae, Rodentia). Mammalian Biology 95: 69-76. <http://dx.doi.org/10.1016/j.mambio.2019.02.002>



van Klink R., **Lepš J. KBO**, Vermeulen R., **De Bello F. KBO** 2019. Functional differences stabilize beetle communities by weakening interspecific temporal synchrony. *Ecology* 100: nestránkováno. <http://dx.doi.org/10.1002/ecy.2748>

**Vancová M. KPA**, **Bílý T. UFY**, Nebesarova J., **Grubhoffer L. KPA**, Bonnet S., Park Y., Simo L. 2019. Ultrastructural mapping of salivary gland innervation in the tick *Ixodes ricinus*. *Scientific Reports* 9: nestránkováno. <http://dx.doi.org/10.1038/s41598-019-43284-6>

Vanderpoorten A., Patino J., Desamore A., Laenen B., Gorski P., Papp B., **Holá E. KBO**, Korpelainen H., Hardy O. 2019. To what extent are bryophytes efficient dispersers?. *Journal of Ecology* 107: 2149-2154. <http://dx.doi.org/10.1111/1365-2745.13161>

**Vašutová M. KBO**, Mlecško P., Lopez-Garcia A., Macek I., Boros G., Sevcik J., Fujii S., Hackenberger D., Tuf IH., Hornung E., Pall-Gergely B., Kjoller R. 2019. Taxi drivers: the role of animals in transporting mycorrhizal fungi. *Mycorrhiza* 29: 413-434. <http://dx.doi.org/10.1007/s00572-019-00906-1>

**Vávra J. KPA**, **Fiala I. KPA**, Krylova P., Petrussek A., Hylis M. 2019. Establishment of a new microsporidian genus and species, *Pseudoberwaldia daphniae* (Microsporidia, Opisthosporidia), a common parasite of the *Daphnia longispina* complex in Europe. *Journal of Invertebrate Pathology* 162: 43-54. <http://dx.doi.org/10.1016/j.jip.2019.02.004>

**Vejřík L. KZO**, Vejříkova I., Kocvara L., Blabolil P., Peterka J., Sajdlova Z., Juza T., Smejkal M., Kolarik T., Barton D., Kubecka J., Cech M. 2019. The pros and cons of the invasive freshwater apex predator, European catfish *Silurus glanis*, and powerful angling technique for its population control. *Journal of Environmental Management* 241: 374-382. <http://dx.doi.org/10.1016/j.jenvman.2019.04.005>

Vesela P., **Vašutová M. KBO**, Edwards-Jonasova M., Cudlin P. 2019. Soil Fungal Community in Norway Spruce Forests under Bark Beetle Attack. *Forests* 10: nestránkováno. <http://dx.doi.org/10.3390/f10020109>

Vesela P., **Vašutová M. KBO**, Hofmannova K., Edwards-Jonasova M., Cudlin P. 2019. Ectomycorrhizal Community on Norway Spruce Seedlings Following Bark Beetle Infestation. *Forests* 10: nestránkováno. <http://dx.doi.org/10.3390/f10090740>

Veselý L., **Boukal D. KBE**, Buřič M., Kuklina I., Fořt M., Yazicioglu B., Prchal M., Kozák P., Kouba A., **Sentis A. KBE** 2019. Temperature and prey density jointly influence trophic and non-trophic interactions in multiple predator communities. *Freshwater Biology* 64: 1984-1993. <http://dx.doi.org/10.1111/fwb.13387>

**Vodičková V. KZO**, Vrba P., **Grill S. KBE**, **Bartoňová A. KZO**, **Kollross J. KZO**, Potocky P., **Konvička M. KZO** 2019. Will reforestation by feral horse affect five checkerspot butterfly species (*Melitaea Fabricius*, 1807) coexisting at xeric grasslands of Podyjí National Park, Czech Republic?. *Journal for Nature Conservation* 52: nestránkováno. <http://dx.doi.org/10.1016/j.jnc.2019.125755>

Volf M., Klimeš P., **Lamarre GPA. KZO**, **Redmond C. KZO**, **Seifert CL. KZO**, Abe T., Auga J., Anderson-Teixeira K., **Basset YF. KZO**, Beckett S., **Butterill P. KZO**, Drozd P., Gonzalez-Akre E., **Kaman O. KZO**, Kamata N., **Laird-Hopkins BC. KZO**, **Libra M. KZO**, Manumbor M., Miller S., Molem K., **Mottl O. KZO**, Murakami M., Nakaji T., **Plowman NS. KZO**, Pyszko P., Šigut M., Šipoš J., Tropek R., Weiblen G., **Novotný V. KZO** 2019. Quantitative assessment of plant-arthropod interactions in forest canopies: A plot-based approach. *PLoS One* 14: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0222119>

Volf M., Salminen J., **Segar ST. KZO** 2019. Evolution of defences in large tropical plant genera: perspectives for exploring insect diversity in a tri-trophic context. *Current Opinion in Insect Science* 32: 91-97. <http://dx.doi.org/10.1016/j.cois.2018.12.005>

**Vondrák J. KBO**, **Kubásek J. KEBR** 2019. Epiphytic and epixylic lichens in forests of the Šumava mountains in the Czech Republic; abundance and frequency assessments. *Biologia* 74: 405-418. <http://dx.doi.org/10.2478/s11756-019-00207-0>

**Vondrák J. KBO**, Frolov I., Davydov EA., Yakovchenko L., Malicek J., **Svoboda S. KBO**, **Kubásek J. KEBR** 2019. The lichen family Teloschistaceae in the Altai-Sayan region (Central Asia). *Phytotaxa* 396: 1-66. <http://dx.doi.org/10.11646/phytotaxa.396.1.1>

**Vondrák J. KBO**, Urbanavichus G., Palice Z., Malicek J., Urbanavichene I., **Kubásek J. KEBR**, Ellis Ch. 2019. The epiphytic lichen biota of Caucasian virgin forests: a comparator for European conservation. *Biodiversity and Conservation* 28: 3257-3276. <http://dx.doi.org/10.1007/s10531-019-01818-4>

Voriskova A., Jansa J., Puschel D., Vosatka M., **Šmilauer P. KBE**, Janouskova M. 2019. Abiotic contexts consistently influence mycorrhiza functioning independently of the composition of synthetic arbuscular mycorrhizal fungal communities. *Mycorrhiza* 29: 127-139. <http://dx.doi.org/10.1007/s00572-018-00878-8>

Vostrovská I., Bisková J., Luksiková H., **Kočár P. LAPE**, Kocarova R. 2019. The Environment and Subsistence of the Early Neolithic Settlement Area at Tesetice-Kyjovice, Czech Republic. *Environmental Archaeology* 24: 248-262. <http://dx.doi.org/10.1080/14614103.2018.1424981>

Votypka J., Kment P., Kriegova E., Vermeij MJA., Keeling PJ., Yurchenko V., **Lukeš J. KMB** 2019. High Prevalence and Endemism of Trypanosomatids on a Small Caribbean Island. *Journal of Eukaryotic Microbiology* 66: 600-607. <http://dx.doi.org/10.1111/jeu.12704>

Wan F., Yin Ch., Tang R., Chen M., Wu Q., Huang C., Qian W., Rota-Stabelli O., Yang N., Wang S., Wang G., Zhang G., Guo J., Gu L., Chen L., Xing L., Xi Y., Liu F., Lin K., Guo M., Liu W., He K., Tian R., Jacquin-Joly E., Franck P., Siegwart M., Ometto L., Anfora G., Blaxter M., Meslin C., **Nguyen P. KMB**, **Dalíková M. KMB**, Marec F., Olivares J., Maugin S., Shen J., Liu J., Guo J., Luo J., Liu B., Fan W., Feng L., Zhao X., Peng X., Wang K., Liu L., Zhan H., Liu W., Shi G., Jiang Ch., Jin J., Xian X., Lu S., Ye M., Li M., Yang M., Xiong R., Walters JR., Li F. 2019. A chromosome-level genome assembly of *Cydia pomonella* provides insights into chemical ecology and insecticide resistance. *Nature Communications* 10: nestránkováno. <http://dx.doi.org/10.1038/s41467-019-12175-9>

Wei T., Balevicius VJ., **Polívka T. UFY**, Ruban AV., Duffy ChDP. 2019. How carotenoid distortions may determine optical properties: lessons from the Orange Carotenoid Protein. *Physical Chemistry Chemical Physics* 21: 23187-23197. <http://dx.doi.org/10.1039/c9cp03574e>

**Weiss M. KZO**, Didham RK., Prochazka J., Schlaghamersky J., **Basset YF. KZO**, Odegaard F., Tichechkin A., Schmidl J., Floren A., Curletti G., Aberlenc H., Bail J., Barrios H., Leponce M., Medianero E., Fagan LL., Corbara B., **Čížek L. KZO** 2019. Saproxyllic beetles in tropical and temperate forests - A standardized comparison of vertical stratification patterns. *Forest Ecology and Management* 444: 50-58. <http://dx.doi.org/10.1016/j.foreco.2019.04.021>

Wesselingh RA., **Hořčicová Š. KBO**, Mirzaei K. 2019. Fitness of reciprocal F-1 hybrids between *Rhinanthus minor* and *Rhinanthus major* under controlled conditions and in the field. *Journal of Evolutionary Biology* 32: 931-942. <http://dx.doi.org/10.1111/jeb.13492>

Wild J., Kaplan Z., Danihelka J., Petrik P., Chytrý M., Novotný P., Rohn M., Sule V., Bruna J., Chobot K., **Ekrť L. KBO**, Holubová D., Knollova I., Kocian P., **Štech M. KBO**, Stepanek J., Zouhar V. 2019. Plant distribution data for the Czech Republic integrated in the Padias database. *Preslia : časopis České botanické společnosti* 91: 1-24. <http://dx.doi.org/10.23855/preslia.2019.001>

Xin M., **Věchtová P. UCH**, Kolečová A., **Füssy Z. UCH**, **Loginov DS. UCH**, Dzyuba B., Linhart O., Boryshpolets S., Rodina M., Li P., **Loginova Y. UCH**, **Štěrbá J. UCH** 2019. Transferrin Identification in Sterlet (*Acipenser ruthenus*) Reproductive System. *Animals* 9: nestránkováno. <http://dx.doi.org/10.3390/ani9100753>

Zahiri R., Schmidt BCh., Schintlmeister A., Yakovlev RV., **Rindoš M. KZO** 2019. Global phylogeography reveals the origin and the evolutionary history of the gypsy moth (*Lepidoptera*, *Erebidae*). *Molecular Phylogenetics and Evolution* 137: 1-13. <http://dx.doi.org/10.1016/j.ympev.2019.04.021>

Zachleder V., **Ivanov I. KEBR**, Vitova M., Bisova K. 2019. Cell Cycle Arrest by Supraoptimal Temperature in the Alga *Chlamydomonas reinhardtii*. *Cells* 8: nestránkováno. <http://dx.doi.org/10.3390/cells8101237>

Zachleder V., **Ivanov I. KEBR**, Vitova M., Bisova K. 2019. Effects of cyclin-dependent kinase activity on the coordination of growth and the cell cycle in green algae at different temperatures. *Journal of Experimental Botany* 70: 845-858. <http://dx.doi.org/10.1093/jxb/ery391>

Zarei M., Madadi H., Zamani AA., **Nedvěd O. KZO** 2019. Predation rate of competing *Chrysoperla carnea* and *Hippodamia variegata* on *Aphis fabae* at various prey densities and arena complexities. *Bulletin of Insectology* 72: 273-280.

Zatloukalova M., Mojovic M., Pavicevic A., **Kabeláč M. UCH**, Freeman BA., Pekarova M., Vacek J. 2019. Redox properties and human serum albumin binding of nitro-oleic acid. *Redox Biology* 24: nestránkováno. <http://dx.doi.org/10.1016/j.redox.2019.101213>

Zurovcova M., Benes V., **Žurovec M. KMB**, Kucerova L. 2019. Expansion of Imaginal Disc Growth Factor Gene Family in Diptera Reflects the Evolution of Novel Functions. *Insects* 10: nestránkováno. <http://dx.doi.org/10.3390/insects10100365>

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

Albert A., Mudrak O., Jongepierova I., Fajmon K., Frei K., Sevcikova M., Klimesova J., **Doležal J. KBO** 2019. Data on different seed harvesting methods used in grassland restoration on ex-arable land. *Data in Brief* 25: nestránkováno.

Boublík K., Lepší P., Štech M., Prančl J., **Koutecký P. KBO**, Štěpánek J., Vymyslický T., Grulich V., Štefánek M., Lepší M., Lippel L., **Kotlínek M. KBO**, Prach K. **KBO**, Lustyk P., Chrtěk J., Hroudka L., Urfus T., Paulič R., Douda J., Velebil J., Hlísnikovský D. 2019. Výsledky floristického kurzu České botanické společnosti v Jindřichově Hradci (2.7. července 2017). Zprávy České botanické společnosti 54: 243-345.

De Kesel A., **Haelewaters D. KZO** 2019. Laboulbeniales (Fungi, Ascomycota) of Cholevine beetles (Coleoptera, Leiodidae) in Belgium and The Netherlands. *Sterbeekia* 35: 60-66.

Dřevojan P., Jandová J., Kubešová S., **Kučera J. KBO**, Lukáč M., Suja J., Širka P., Tkáčiková J., Vicharová E., Zmrhalová M. 2019. ZAJÍMAVÉ BRYOFLORESTICKÉ NÁLEZY XXXII. *Bryonora* 64: 46-53.

Dřevojan P., Biedermann S., Bitušik P., **Bradáčová J. KBO**, Janišová M., Koníček V., Koval Š., **Kučera J. KBO**, Lukáč M., Mális F., Müller F., Peterka T., Širka P., Ujházy K., Ujházyová M., Zemanová L. 2019. Zajímavé bryofloristické nálezy XXXI. *Bryonora* 63: 23-34.

Ferenc M., Sedláček O., **Fuchs R. KZO**, Fraissinet M., Storch D. 2019. Geographic trends in range sizes explain patterns in bird responses to urbanization in Europe. *European Journal of Ecology* 5: 16-29. <http://dx.doi.org/10.2478/eje-2019-0010>

Fernández D., Parlak C., Bilge M., Kaya M., Tursun M., **Keşan G. UFY**, Rhyman L., Ramasami P., Şenyel M. 2019. Molecular, vibrational and electronic structure of 4-bromo-2-halogenobenzaldehydes: Halogen and solvent effects. *Physical Sciences Reviews* 2: nestránkováno. <http://dx.doi.org/10.1515/psr-2017-0058>

**Hais M. KBE**, Hellebrandová K., Šrámek V. 2019. Potential of Landsat spectral indices in regard to the detection of forest health changes due to drought effects. *Journal of Forest Science* 65: 70-78. <http://dx.doi.org/10.17221/137/2018-JFS>

**Hauer T. KBO**, **Kaštovský J. KBO**, **Bešta T. LAPE** 2019. Flóra sinic a řas CHKO Brdy I. – stojaté vody. *Bohemia centralis* 35: 169–222.

Hippler R., Cada M., **Straňák V. UFY**, Hubická Z. 2019. Ion formation in an argon and argon-oxygen gas mixture of a magnetron sputtering discharge. *Journal of Physics Communications* 3: nestránkováno. <http://dx.doi.org/10.1088/2399-6528/ab1e82>

**Hrivniak Ľ. KZO**, Sroka P., Turkmen G., Godunk RJ., Kazanci N. 2019. A new Epeorus (Caucasiron) (Ephemeroptera: Heptageniidae) species from Turkey based on molecular and morphological evidence. *Zootaxa* 4550: 58-70. <http://dx.doi.org/10.11646/zootaxa.4550.1.2>

Chvojka O., Kuna M., Křivánek R., Menšík P., **Šálková T. LAPE** 2019. Weaving looms, Intentional Demolitions, Burnt Offerings...? Trenchlike Features of the Urnfield Period in Central Europe. *Archäologische Korrespondenzblatt* 49: 321-340.

Chvojka O., Menšík P., **Šálková T. LAPE**, Kuna M. 2019. Tkalcovská závaží nebo podstavce pod rožně? Hliněná závaží ze sídelního areálu z mladší doby bronzové u Březnice (okr. Tábor) z pohledu archeologie a archeobotaniky. *Archeologické rozhledy* LXXI: 267–308.

Chytráček M., Chvojka O., Egg M., John J., Michálek J., Cícha J., Hladil J., **Koník P. UCH**, Kozáková R., Křivánek R., Kyselý R., Majer A., **Novák J. LAPE**, Pavelka J., Rašková-Zelinková M., Stránská P., Světlík I., **Šálková T. LAPE** 2019. Interdisciplinární výzkum knížecí mohyly doby halštatské v Rovné u Strakonice. Reprezentace sociální identity a symbolika uměleckého projevu elit starší doby železné. *Památky archeologické* 110: 59–172.

Ignatova E., Ignatov M., Fedorova A., **Kučera J. KBO** 2019. New Asian localities of *Hymenostylium xerophilum* and *H. gracillimum*. *Arctoa, a journal of bryology* 28: 149-158.

**Irungbam JS. KZO**, Lam N. 2019. A New Country Record of *Langia zenzeroides zenzeroides* Moore, 1872 (sphinxidae: Smerinthinae) from Bhutan. *Journal of Bombay Natural History Society* 116: 22-24. <http://dx.doi.org/10.17087/jbnhs/2019/v116/144281>

**Irungbam JS. KZO**, **Irungbam MJ. KZO** 2019. Contributions to the knowledge of moths of Bombycoidea Latreille, 1802 (Lepidoptera: Heterocera) of Bhutan with new records. *Journal of Threatened Taxa* 11: 14022-14050. <http://dx.doi.org/10.11609/jott.4358.11.8.14022-14050>

**Irungbam JS. KZO**, **Irungbam MJ. KZO** 2019. First record of the micromoth *Ethmia lineatonotella* (Moore, 1867) (Lepidoptera: Depressariidae: Ethmiinae) from Bhutan. *Journal of Threatened Taxa* 11: 14899-14901.

**Kaštovský J. KBO**, **Hauer T. KBO**, **Bešta T. LAPE** 2019. Flóra sinic a řas CHKO Brdy II. – tekoucí vody. *Bohemia centralis* 35: 223–253.

- Kavan J., **Anděrová V. KZO** 2019. Svalbard reindeer (*Rangifer tarandus platyrhynchus*) antler characteristics reflecting the local environmental conditions. *Folia Oecologica* 46: 16-23. <http://dx.doi.org/10.2478/foecol-2019-0003>
- Kolář V. KBE**, Hadačová V., Kolář J., Hesoun P. 2019. Vodní brouci a plošnice vybraných maloplošných zvláště chráněných území jižních Čech III Vodní brouci a plošnice vybraných maloplošných zvláště chráněných území jižních Čech III. *Sborník Jihočeského muzea v Českých Budějovicích, Přírodní vědy* 59: 58-69.
- Korený R., **Šálková T. LAPE**, Průchová E., John J. 2019. Hroby z pozdní doby halštatské z Podmok, okr. Příbram. *Archeologické výzkumy v jižních Čechách* 32: 161–180.
- Kovačiková L. LAPE**, **Trojánková O. LAPE**, **Meduna P. LAPE**, Starec P., Burian M., Čiháková J., Frolík J. 2019. Trendy v konzumaci masa a dalších živočišných produktů ve středověké Praze. *Archeologické rozhledy LXXI*: 529–552.
- Kučera J. KBO**, Bradáčová J., Godovičová K., **Manukjanová A. KBO**, **Holá E. KBO**, Kubešová S., Man M., Mikulášková E., Novotný I., Plaček J., Širka P., Štěrbová J., **Vicherová E. KBO**, Wierzoń M. 2019. Mechorosty zaznamenané v průběhu jarního setkání Bryologicko-lichenologické sekce ČBS na Horažďovicu (duben 2018).. *Bryonora* 64: 21-30.
- Kučera T. KBE**, Kunca V., Holec J. 2019. Comparison of habitats of the rare fungus *Pluteus fenzi* between Białowieża Virgin Forest (Poland) and thermophilous forests (Slovakia). *Plant and Fungal Systematics* 64: 101-110. <http://dx.doi.org/10.2478/pfs-2019-0011>
- Kvičarová J. KPA**, Mikeš V. 2019. Parazitologické výzkumy jako zdroj údajů o rozšíření drobných savců (Soricomorpha, Rodentia) v jižních Čechách.. *Sborník Jihočeského muzea v Českých Budějovicích, Přírodní vědy* 59: 84-92.
- Magalhaes OM., Reduciendo-Klementova B., **Svitok M. KBE**, Moreira FFF. 2019. New species, new record, and key to the species of *Rhagovelia* in the robusta group (Hemiptera: Heteroptera: Veliidae) from Venezuela. *Zootaxa* 4603: 389-396. <http://dx.doi.org/10.11646/zootaxa.4603.2.11>
- Mikeš V., **Kovačiková L. LAPE** 2019. Historický výskyt krysy obecné (*Rattus rattus*) v jižních Čechách. *Sborník Jihočeského muzea v Českých Budějovicích, Přírodní vědy* 59: 70-78.
- Morgantini C., Jager J., Li X., Levi L., Azzimato V., Sulen A., Barreby E., Xu C., Tencerova M., Naslund E., Kumar Ch., Verdegue F., Straniero S., Hultenby K., Bjorkstrom NK., Ellis E., Ryden M., Kutter C., Hurrell T., Lauschke VM., Boucher J., Tomcala A., **Krejčová G. KMB**, **Bajgar A. KMB**, Aouadi M. 2019. Liver macrophages regulate systemic metabolism through non-inflammatory factors. *Nature Metabolism* 1: 445-459. <http://dx.doi.org/10.1038/s42255-019-0044-9>
- Oborník M. KMB** 2019. In the beginning was the word: How terminology drives our understanding of endosymbiotic organelles. *Microbial Cell* 6: 134-141. <http://dx.doi.org/10.15698/mic2019.02.669>
- Pang X., **Rindoš M. KZO**, Kishida Y., Wang H. 2019. Review of the genus *Daplasa* Moore (Lepidoptera, Erebidae, Lymantriinae) from China, with description of new species. *Zootaxa* 4695: 577-585. <http://dx.doi.org/10.11646/zootaxa.4695.6.8>
- Preusz M., **Tříška J. UCH**, Vrchotova N., **Vilímek J. UCH**, Enei F., Preusz K. 2019. Chemical profile of organic residues from ancient amphoras found in Pyrgi and Castrum Novum, Tyrrhenian Sea (Italy). *Journal of Archaeological Science: Reports* 24: 565-573. <http://dx.doi.org/10.1016/j.jasrep.2019.02.002>
- Prostředník J., Kuželka V., **Kovačiková L. LAPE**, Novák J. 2019. Archeologický výzkum hrobů z kostela sv. Alžběty v Jilemnici ve světle environmentálních analýz. *Journal of the National Museum, Natural History Series* 188/2019: 59-80.
- Przybyłowicz L., **Maicher V. KZO**, Laszlo GM., **Sáfián S. KZO**, Tropek R. 2019. *Amerila* (Lepidoptera: Erebidae: Arctiinae) of Cameroon with morphological remarks on male and female genitalia. *Zootaxa* 4674: 283-295. <http://dx.doi.org/10.11646/zootaxa.4674.2.8>
- Ptáček M., **Ptáčková M. LAPE** 2019. Záchraný archeologický výzkum ve Školní ulici ve Volyni: nález plastiky ze starší doby železné. *Archeologické výzkumy v jižních Čechách* 32: 151-160.
- Sáfián S. KZO**, Belcastro C., Tropek R. 2019. Two new species in the genus *Andronymus* Holland, 1896 (Lepidoptera, Hesperiiidae). *Zootaxa* 4624: 108-120. <http://dx.doi.org/10.11646/zootaxa.4624.1.7>
- Schintlmeister A., **Irungbam JS. KZO** 2019. *Euhampsonia rubricata* spec. nov., a new moth species from northeastern India and western Myanmar (Lepidoptera: Notodontidae). *Zootaxa* 4560: 195-200. <http://dx.doi.org/10.11646/zootaxa.4560.1.12>



Schlaghamersky J., **Devetter M. CPE** 2019. Enchytraeid assemblages at the foot of a talus slope in Skansbukta on the Arctic island of Spitsbergen. *Soil organisms* 91: 97-105. <http://dx.doi.org/10.25674/so91iss3pp97>

Supriya K., Moreau C., **Sam K. KZO**, Price T. 2019. Analysis of tropical and temperate elevational gradients in arthropod abundance. *Frontiers of Biogeography* 11: nestránkováno. <http://dx.doi.org/10.21425/F5FBG43104>

Šída P., Pokorný P., **Ptáková M. LAPE** 2019. Archeologický výzkum na mezolitické lokalitě Švarcenberk 7, sondy 2 A 4/06. *Archeologické výzkumy v jižních Čechách* 32: 29-57.

Zmrhalová M., **Manukjanová A. KBO**, **Kučera J. KBO**, Jandová J., Kubešová S., Mikulášková E., Novotný I., Plaček J., Šírka P., Tkáčiková J., Vicherová E. 2019. Mechorosty zaznamenané během 26. jarního setkání Bryologicko-lichenologické sekce ČBS na Zlatohorsku v dubnu 2019. *Bryonora* 64: 31-41.

## **Knihy**

**Fuchs R. KZO**, **Veselý P. KZO**, **Nácarová J. KZO** 2019. *Predator Recognition in Birds. The Use of Key Features..* Cham : Springer International Publishing, 117 s.

**Šimek M. KBE** 2019. *Skleníkové plyny z půdy a zemědělství. Vlastnosti, produkce, spotřeba, emise a možnosti jejich snížení.* Praha : Academia, 191 s.

**Šimek M. KBE**, Borůvka L., Baldrian P., Bryndová M., Devetter M., Drábek O., Elhottová D., Háněl L., Houška J., Hynšt J., Chroňáková A., Jílková V., Konvalina P., Kopecký J., Kopecký M., Koubová A., Kováč L., Kyselková M., Lukešová A., Macková J., Malý S., Marečková M., Moudrý J., Pavlů L., Penížek V., Pižl V., Semančíková E., Schlaghamerský J., Starý J., Šimek P., Šustr V., Tajovský P., Tejnecký V., Tkadlec E., Tuf I., Tůma J., Uhlík O., Vosátka M., Zádorová T. 2019. *Živá půda.* Praha : Academia, 789 s.

**Štech M. KBO**, **Ekrt L. KBO**, **Koutecký P. KBO**, **Lepší M. KBO** 2019. *Klíč ke květeně České republiky.* Kaplan,, Danihelka,, Chrték,, Kirschner,, Kubát,, Štech,, Štěpánek, Praha : Academia, 1168 s.

## **Kapitoly v knihách**

**Duda P. KZO**, **Zrzavý J. KZO** 2019. Towards a global phylogeny of human populations based on genetic and linguistic data. Sahle,, Reyes-Centeno,, Bentz, *Modern Human Origins and Dispersal.* Tübingen : Kerns Verlag, s. 331–359.

**Kaštovský J. KBO**, Fučíková K., **Veselá J. KBO**, Brewer-Carías Ch., Vegas-Villarúbia T. 2019. Algae. *Biodiversity of Pantepui. The Pristine "Lost World" of the Neotropical Guiana Highlands.* nevedeno : Elsevier, s. 95-120.

**Kvíděrová J. CPE**, **Elster J. CPE**, **Komárek J. KBO** 2019. Ecophysiology of Cyanobacteria in the Polar Regions. Mishra,, Rai,, Tiwari, *Cyanobacteria: From Basic Science to Applications.* London : Academic Press, s. 277-302.

Manning P., Loos J., Barnes AD., Batary P., Bianchi FJJA., Buchmann N., De Deyn GB., Ebeling A., Eisenhauer N., Fischer M., Freund J., Grass I., Isselstein J., Jochum M., Klein AM., Klingenberg EOF., Landis DA., **Lepš J. KBO**, Lindborg R., Meyer ST., Temperton VM., Westphal C., Tschantke T. 2019. Transferring biodiversity-ecosystem function research to the management of 'real-world' ecosystems. Eisenhauer,, Bohan,, Dumbrell, *MECHANISMS UNDERLYING THE RELATIONSHIP BETWEEN BIODIVERSITY AND ECOSYSTEM FUNCTION.* LONDON : ACADEMIC PRESS LTD-ELSEVIER SCIENCE LTD, s. 323-356.

Miko L., **Šantrůčková H. KBE**, Záhora J. 2019. Jak funguje půdní ekosystém. Miko, *Život v půdě. Příručka pro začínající půdní biology.* Brno : Lipka, s. 41-73.

**Mozgová I. KMB**, Mikulski P., Pecinka A., Farrona S. 2019. Epigenetic mechanisms of abiotic stress response and memory in plants. *Epigenetics in Plants of Agronomic Importance: Fundamentals and Applications: Transcriptional Regulation and Chromatin Remodelling in Plants: Second Edition.* Švýcarsko : Springer International Publishing, s. 1-64.

## **Aplikované výstupy**

### **Patenty**

JIHOČESKÁ UNIVERZITA V ČESKÝCH BUDĚJOVICÍCH. *Zařízení pro dálkové ovládání potenciometrů elektronických přístrojů, zejména analogových hudebních zesilovačů.* L. Ptáček, M. Novák. *Úřad průmyslového vlastnictví*, 307875. 29.05.2019.

JIHOČESKÁ UNIVERZITA V ČESKÝCH BUDĚJOVICÍCH A UNIVERZITA KARLOVA. *Zařízení pro přípravu nanostrukturované superhydrofóbní povrchové vrstvy s radiálně symetrickým gradientem smáčivosti.* J. Kratochvíl, V. Straňák, J. Štěrba, Z. Hubička, O. Kylián. *Úřad průmyslového vlastnictví*, 308162. 18.12.2019.

### **Užitné vzory**

JIHOČESKÁ UNIVERZITA V ČESKÝCH BUDĚJOVICÍCH A UNIVERZITA KARLOVA. *Zařízení pro přípravu nanostrukturované superhydrofóbní povrchové vrstvy s oblastí s radiálně symetrickým gradientem smáčivosti.* J. Kratochvíl, V. Straňák, J. Štěrba, Z. Hubička, O. Kylián. *Úřad průmyslového vlastnictví*, 32792. 16.04.2019.

JIHOČESKÁ UNIVERZITA V ČESKÝCH BUDĚJOVICÍCH. *Box pro měření dýchání drobných živočichů.* L. Ptáček. *Úřad průmyslového vlastnictví*, 33259. 30.09.2019.

JIHOČESKÁ UNIVERZITA V ČESKÝCH BUDĚJOVICÍCH. *Systém pro měření dýchání drobných živočichů.* L. Ptáček. *Úřad průmyslového vlastnictví*, 33260. 30.09.2019.

### **Funkční vzorek**

**Straňák, V.UFY, Rozhoň, P.UFY, Sezemský, P.UFY, Kratochvíl, J.UFY** Depoziční systém pro povlakování substrátů komplexních tvarů tvrdými, antiabrazivními vrstvami. 2019.