

Publikace PřF za rok 2021:

[Články v periodiku s IF \(510\)](#)

[Články v periodiku bez IF \(42\)](#)

[Články ve sborníku \(11\)](#)

[Knihy \(4\)](#)

[Kapitoly v knihách \(14\)](#)

[Aplikované výstupy \(6\)](#)

Články v periodiku s IF

Abdolapur MF., Chupani L., Karkossa I., **Gardian Z.** PřF/UCH, Arenas-Lago D., von BM., Schubert K., Piačková V., Zusková E., Jiskoot W., Vijver M., Peijnenburg W. 2021. An environmental ecocorona influences the formation and evolution of the biological corona on the surface of single-walled carbon nanotubes. *NanoImpact* 22: nestránkováno. <http://dx.doi.org/10.1016/j.impact.2021.100315>

Abe T., Volf M., **Libra M.** PřF/KZO, Kumar R., Abe H., Fukushima H., Lilip R., Salminen J., **Novotný V.** PřF/KZO, Kamata N., Murakami M. 2021. Effects of plant traits on caterpillar communities depend on host specialisation. *Insect Conservation and Diversity* 14: 756-767. <http://dx.doi.org/10.1111/icad.12510>

Adriaense J., **Šlipogor V.** PřF/KZO, Hintze S., Marshall L., Lamm C., Bugnyar T. 2021. Watching others in a positive state does not induce optimism bias in common marmosets (*Callithrix jacchus*), but leads to behaviour indicative of competition. *Animal Cognition* 24: 1039-1056. <http://dx.doi.org/10.1007/s10071-021-01497-1>

Ahmad P., Bensaoud Ch., **Mekki I.** PřF/KMB, Rehman MU., Kotsyfakis M. 2021. Long Non-Coding RNAs and Their Potential Roles in the Vector-Host-Pathogen Triad. *Life-Basel* 11: nestránkováno. <http://dx.doi.org/10.3390/life11010056>

Albanaz ATS., Gerasimov ES., Shaw JJ., Sadlova J., **Lukeš J.** PřF/KMB, Volf P., Opperdoes FR., Kostygov AY., Butenko A., Yurchenko V. 2021. Genome Analysis of *Endotrypanum* and *Porcisia* spp., Closest Phylogenetic Relatives of *Leishmania*, Highlights the Role of Amastins in Shaping Pathogenicity. *Genes* 12: nestránkováno. <http://dx.doi.org/10.3390/genes12030444>

Albert A., **Götzenberger L.** PřF/KBO, Jongepierova I., **Konečná M.** PřF/KBO, Lokkosne-Kelbert B., **Majeková M.** PřF/KBO, Mudrak O., Klimesova J. 2021. Restoration of ecosystem functions: Seed production in restored and ancient grasslands. *Applied Vegetation Science* 24: nestránkováno. <http://dx.doi.org/10.1111/avsc.12597>

Altman J., Saurer M., **Doležal J.** PřF/KBO, **Marešová N.** PřF/KBO, Song J., Ho Ch., Treydte K. 2021. Large volcanic eruptions reduce landfalling tropical cyclone activity: Evidence from tree rings. *Science of the Total Environment* 775: nestránkováno. <http://dx.doi.org/10.1016/j.scitotenv.2021.145899>

Ambrožová L. PřF/KZO, **Sládeček F.** PřF/KZO, **Zítek T.** PřF/KZO, **Perlík M.** PřF/KZO, **Kozel P.** PřF/KZO, **Jirku M.**, **Čížek L.** PřF/KZO 2021. Lasting decrease in functionality and richness: Effects of ivermectin use on dung beetle communities. *Agriculture Ecosystems and Environment* 321: nestránkováno. <http://dx.doi.org/10.1016/j.agee.2021.107634>

Andrzej K. Noyszewski AK., Anderson NO., Smith AG., Kilian A., Dalbotten D., Ito E., Timm A., Pellerin H., Kubátová B., Kávová T., Januš V., Čurn V., **Edwards KR.** PřF/KBE, **Bastlová D.** PřF/KEBR, **Květ J.** PřF/KBE 2021. Riparian populations of minnesota reed canarygrass (*Phalaris arundinacea*) are most likely native, based on SNPs (DARtseqLD). *Wetlands Ecology And Management* 29: 467-494. <http://dx.doi.org/10.1007/s11273-021-09795->

Angst G., Pokorny J., Mueller CW., Prater I., Preusser S., Kandeler E., **Meador T.** PřF/KBE, Strakova P., **Hájek T.** PřF/KEBR, van Buiten G., Angst S. 2021. Soil texture affects the coupling of litter decomposition and soil organic matter formation. *Soil Biology & Biochemistry* 159: nestránkováno. <http://dx.doi.org/10.1016/j.soilbio.2021.108302>

Arribas P., Andujar C., Bidartondo MI., Bohmann K., Coissac E., Creer S., deWaard JR., Elbrecht V., Ficetola GF., Goberna M., Kennedy S., Krehenwinkel H., Leese F., **Novotný V.** PřF/KZO, Ronquist F., Yu DW., Zinger L., Creedy TJ., Meramveliotakis E., Noguerales V., Overcast I., Morlon H., Vogler AP., Papadopoulou A., Emerson BC. 2021. Connecting high-throughput biodiversity inventories: Opportunities for a site-based genomic framework for global integration and synthesis. *Molecular Ecology* 30: 1120-1135. <http://dx.doi.org/10.1111/mec.15797>

Aryafard M. PřF/UCH, Minofar B., Csefalvay E., Malinova L., Reha D. 2021. Novel room temperature ionic liquids and low melting mixtures based on imidazolium: Cheap ionic solvents for chemical and biological applications. *Journal of Molecular Liquids* 344: nestránkováno. <http://dx.doi.org/10.1016/j.molliq.2021.117877>

- Ashraf N. PřF/KEBR**, Vitova M., Cloetens P., Mijovilovich A., Bokhari SNH., **Küpper H. PřF/KEBR** 2021. Effect of nanomolar concentrations of lanthanum on *Desmodesmus quadricauda* cultivated under environmentally relevant conditions. *Aquatic Toxicology* 235: nestránkováno. <http://dx.doi.org/10.1016/j.aquatox.2021.105818>
- Awad M., Nedvedova J., **Nedvěd O. PřF/KZO** 2021. Thermal plasticity of antioxidative activity in fresh adults of *Harmonia axyridis* (Coleoptera: Coccinellidae). *African Entomology* 29: 125-132. <http://dx.doi.org/10.4001/003.029.0125>
- Ayhan MM., **Özcan E. PřF/UFY**, Dedeoglu B., Chumakov Y., Zorlu Y., Cosut B. 2021. Carbon (sp³) tetrel bonding mediated BODIPY supramolecular assembly via unprecedented synergy of C-sp³ center dot center dot center dot N and C-sp³ center dot center dot F pair interactions. *Crystengcomm* 23: 268-272. <http://dx.doi.org/10.1039/d0ce01640c>
- Azinfar A., Neuber S., **Vancová M. PřF/KPA**, Štěřba J. PřF/UCH, Straňák V. PřF/UFY, Helm ChA. 2021. Self-Patterning Polyelectrolyte Multilayer Films: Influence of Deposition Steps and Drying in a Vacuum. *Langmuir* 37: 10490-10498. <http://dx.doi.org/10.1021/acs.langmuir.1c01409>
- Backhaus L., Albert G., Cuchiatti A., Nino LMJ., Fahs N., **Lisner A. PřF/KBO**, Kolář V. PřF/KBE, Kermavnar J., Widmer S., Zimmermann Z., Rofrics N., **De Bello F. PřF/KBO**, Lepš J. PřF/KBO, **Garcia-Medina N. PřF/KBO** 2021. Shift from trait convergence to divergence along old-field succession. *Journal of Vegetation Science* 32: nestránkováno. <http://dx.doi.org/10.1111/jvs.12986>
- Bajgar A. PřF/KMB**, **Krejčová G. PřF/KMB**, **Doležal T. PřF/KMB** 2021. Polarization of Macrophages in Insects: Opening Gates for Immuno-Metabolic Research. *Frontiers in Cell and Developmental Biology* 9: nestránkováno. <http://dx.doi.org/10.3389/fcell.2021.629238>
- Balami S. PřF/KBO**, **Vašutová M. PřF/KBO**, **Košnar J. PřF/KBO**, Karki R., Khadka Ch., Tripathi G., Cudlin P. 2021. Soil fungal communities in abandoned agricultural land has not yet moved towards the seminatural forest. *Forest Ecology and Management* 491: nestránkováno. <http://dx.doi.org/10.1016/j.foreco.2021.119181>
- Balasse M., Gillis R., Zivaljevic I., Berthon R., **Kovačiková L. PřF/LAPE**, Fiorillo D., Arbogast R., Balasescu A., Brehard S., Nyerges EA., Dimitrijevic V., Banffy E., Domboroczki L., Marciniak A., Oross K., Vostrovská I., Roffet-Salque M., Stefanovic S., Ivanova M. 2021. Seasonal calving in European Prehistoric cattle and its impacts on milk availability and cheese-making. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-87674-1>
- Ballesteros Jiménez M. PřF/KBO**, **Vítovcová K. PřF/KBO**, **Řehounková K. PřF/KBO**, **Müllerová A. PřF/KBO**, **Janečková P. PřF/KBO**, Pospisilova P., **Prach K. PřF/KBO** 2021. Alien species in vegetation succession: participation, temporal trends and determining factors in various central European series. *Biological Invasions* 23: 3435-3445. <http://dx.doi.org/10.1007/s10530-021-02587-4>
- Balviň O., Sasinkova M., **Martinů J. PřF/KPA**, **Nazarizadeh Dehkordi M. PřF/KPA**, Bubova T., Booth W., Vargo EL., **Štefka J. PřF/KMB**, **PřF/KPA** 2021. Early evidence of establishment of the tropical bedbug (*Cimex hemipterus*) in Central Europe. *Medical and Veterinary Entomology*. 35: 462-467. <http://dx.doi.org/10.1111/mve.12522>
- Baran R. PřF/KBE**, **Blabolil P. PřF/KBE**, Čech M., Draštík V., Frouzová J., Holubová M., Jůza T., Koliada I., Muška M., Peterka J., Prchalová M., Říha M., Sajdlová Z., Šmejkal M., Tušer M., Vejřík L., **Kubečka J. PřF/KBE** 2021. New way to investigate fish density and distribution in the shallowest layers of the open water. *Fisheries Research* 238: nestránkováno. <http://dx.doi.org/10.1016/j.fishres.2021.105907>
- Bárcenas-Pérez D. PřF/KEBR**, Lukes M., Hrouzek P., Kubac D., Kopecky J., Kastanek P., Cheel J. 2021. A biorefinery approach to obtain docosaheptaenoic acid and docosapentaenoic acid n-6 from *Schizochytrium* using high performance countercurrent chromatography. *Algal Research-Biomass Biofuels and Bioproducts* 55: nestránkováno. <http://dx.doi.org/10.1016/j.algal.2021.102241>
- Bárcenas-Pérez D. PřF/KEBR**, Strizek A., Hrouzek P., Kopecky J., Barradas M., Sierra-Ramirez A., Fernandez-Marcos PJ., Cheel J. 2021. Production of Fucoxanthin from *Phaeodactylum tricornutum* Using High Performance Countercurrent Chromatography Retaining Its FOXO3 Nuclear Translocation-Inducing Effect. *Marine Drugs* 19: nestránkováno. <http://dx.doi.org/10.3390/md19090517>
- Barcyte D., Eikrem W., Engesmo A., Seoane S., Wohlmann J., **Horák A. PřF/KMB**, Yurchenko T., Elias M. 2021. *Olisthodiscus* represents a new class of Ochrophyta. *Journal of Phycology* 57: 1094-1118. <http://dx.doi.org/10.1111/jpy.13155>
- Bartoň D. PřF/KZO**, **Bretón F. PřF/KBE**, **Blabolil P. PřF/KBE**, Souza AT., Vejřík L., Sajdlova Z., Kolarik T., Kubečka J., Šmejkal M. 2021. Effects of hydropeaking on the attached eggs of a rheophilic cyprinid species. *Ecology* 14: nestránkováno. <http://dx.doi.org/10.1002/eco.2280>
- Bartonova AS., **Konvička M. PřF/KZO**, **Marešová J. PřF/KZO**, Blahova D., Cip D., Skala P., Andres M., Hula V., Dolek M., Geyer A., Bock O., Kadlec T., Fric ZF. 2021. Extremely Endangered Butterflies of Scattered Central European Dry Grasslands Under Current Habitat Alteration. *Insect Systematics and Diversity* 5: nestránkováno. <http://dx.doi.org/10.1093/isd/ixab017>

Bartosova-Sojkova P., **Kyslík J. PřF/KPA**, Alama-Bermejo G., Hartigan A., Atkinson SD., Bartholomew JL., Picard-Sanchez A., Palenzuela O., Faber MN., Holland JW., Holzer AS. 2021. Evolutionary Analysis of Cystatins of Early-Emerging Metazoans Reveals a Novel Subtype in Parasitic Cnidarians. *Biology - Basel* 10: nestránkováno. <http://dx.doi.org/10.3390/biology10020110>

Basset Y., **Ré Jorge L. PřF/KZO**, **Butterill P. PřF/KZO**, Lamarre GPA., **Dahl ChN. PřF/KZO**, **Čtvrtečka R. PřF/KZO**, Gripenberg S., Lewis OT., Barrios H., Brown JW., Bunyavejchewin S., Butcher BA., Cognato AI., Davies SJ., **Kaman O. PřF/KZO**, Klimes P., Knizek M., Miller SE., Morse GE., **Novotný V. PřF/KZO**, Pongpattananurak N., Pramual P., Quicke DLJ., Sakchoowong W., Umari R., Vesterinen EJ., Weiblen G., Wright SJ., Segar ST. 2021. Host specificity and interaction networks of insects feeding on seeds and fruits in tropical rainforests. *Oikos* 130: 1462-1476. <http://dx.doi.org/10.1111/oik.08152>

Bauer L., Ranglová K., **Masojídek J. PřF/KEBR, PřF/UCH**, Drosig B., Meixner K. 2021. Digestate as Sustainable Nutrient Source for Microalgae-Challenges and Prospects. *Applied Sciences-Basel* 11: nestránkováno. <http://dx.doi.org/10.3390/app11031056>

Baumann M., Mueller F., **Kučera J. PřF/KBO** 2021. Wiederfund von *Ulota drummondii* für Deutschland. *Herzogia* 34: 508-514. <http://dx.doi.org/10.13158/hea.34.2.2021.508>

Beneš J. PřF/LAPE, Todoroska V., **Budilová K. PřF/LAPE, Kovárník J. PřF/LAPE**, Pavelka J., **Atanasoska N. PřF/LAPE, Bumerl J. PřF/LAPE**, Florenzano A., **Majerovičová T. PřF/LAPE**, Vondrovsky V., **Ptáková M. PřF/LAPE**, Bednar P., Richtera L., Kucera L. 2021. What about Dinner? Chemical and Microresidue Analysis Reveals the Function of Late Neolithic Ceramic Pans. *Molecules* 26: nestránkováno. <http://dx.doi.org/10.3390/molecules26113391>

Biella P., **Akter A. PřF/KZO**, Munoz-Pajares AJ., Federici G., Galimberti A., **Jersáková J. PřF/KBE**, Labra M., Mangili F., Tommasi N., Mangili L. 2021. Investigating pollination strategies in disturbed habitats: the case of the narrow-endemic toadflax *Linaria tonzigii* (Plantaginaceae) on mountain screes. *Plant Ecology* 222: 511-523. <http://dx.doi.org/10.1007/s11258-021-01123-7>

Billy V., **Lhotská Z. PřF/KME**, Jirku M., Kadlecova O., Frgelecova L., Parfrey LW., **Jirků K. PřF/KME** 2021. Blastocystis Colonization Alters the Gut Microbiome and, in Some Cases, Promotes Faster Recovery From Induced Colitis. *Frontiers in Microbiology* 12: nestránkováno. <http://dx.doi.org/10.3389/fmicb.2021.641483>

Bílý T. PřF/UCH, Sheikh S. PřF/KMB, Mallet A., Bastin P., Perez-Morga D., **Lukeš J. PřF/KMB, Hashimi H. PřF/KMB** 2021. Ultrastructural Changes of the Mitochondrion During the Life Cycle of *Trypanosoma brucei*. *Journal of Eukaryotic Microbiology* 68: nestránkováno. <http://dx.doi.org/10.1111/jeu.12846>

Binova E., **Bína D. PřF/UCH**, Nohynkova E. 2021. DNA content in *Acanthamoeba* during two stress defense reactions: Encystation, pseudocyst formation and cell cycle. *European Journal of Protistology* 77: nestránkováno. <http://dx.doi.org/10.1016/j.ejop.2020.125745>

Biranvand A., **Nedvěd O. PřF/KZO**, Nattier R., Nepaeva E., **Haelewaters D. PřF/KZO** 2021. Review of the genus *Hippodamia* (Coleoptera: Coccinellidae) in the Palearctic region. *Oriental Insects* 55: 293-304. <http://dx.doi.org/10.1080/00305316.2020.1763871>

Biriukov D. PřF/UFY, Futera Z. PřF/UFY 2021. Adsorption of Amino Acids at the Gold/Aqueous Interface: Effect of an External Electric Field. *Journal of Physical Chemistry C* 125: 7856-7867. <http://dx.doi.org/10.1021/acs.jpcc.0c11248>

Bischoff M., **Biriukov D. PřF/UFY, Předota M. PřF/UFY**, Marchioro A. 2021. Second Harmonic Scattering Reveals Ion-Specific Effects at the SiO₂ and TiO₂ Nanoparticle/Aqueous Interface. *Journal of Physical Chemistry C* 125: 25261-25274. <http://dx.doi.org/10.1021/acs.jpcc.1c07191>

Biswas R., Oros M., Barcak D., **Scholz T. PřF/KPA**, Ash A. 2021. Crossing barriers of zoogeographical regions: Molecular evidence of vicariance of the only cestode parasite of loaches (Cobitidae) in the Indomalayan region, *Paracaryophyllaeus lepidoccephali* (Cestoda: Caryophyllidea), and its redescription. *Parasitology International* 83: nestránkováno. <http://dx.doi.org/10.1016/j.parint.2021.102309>

Biurrón I., Pielech R., Dembicz I., Gillet F., Kozub L., Marceno C., Reitalu T., Van Meerbeek K., Guarino R., Chytry M., Pakeman RJ., Preislerova Z., Axmanova I., Burrascano S., Bartha S., Boch S., Bruun HH., Conradi T., De Frenne P., Essl F., Filibeck G., Hajek M., Jimenez-Alfaro B., Kuzemko A., Molnar Z., Partel M., Patsch R., Prentice HC., Rolecek J., Sutcliffe LME., Terzi M., Winkler M., Wu J., Acic S., Acosta ATR., Afif E., Akasaka M., Alatalo JM., Aleffi M., Aleksanyan A., Ali A., Apostolova I., Ashouri P., Batori Z., Baumann E., Becker T., Belonovskaya E., Benito Alonzo JL., Berastegi A., Bergamini A., Bhatta KP., Bonini I., Buchler M., Budzhak V., Bueno A., Buldrini F., Campos JA., Cancellieri L., Carboni M., Ceulemans T., Chiarucci A., Chocarro C., Conti L., Csergo AM., Cykowska-Marzencka B., Czarniecka-Wiera M., Czarnocka-Cieciura M., Czortek P., Danihelka J., Bello F., Deak B., Demeter L., Deng L., Diekmann M., **Doležal J. PřF/KBO**, Dolnik Ch., Drevojan P., Dupre C., Ecker K., Ejtehadi H., **Lepš J. PřF/KBO** 2021. Benchmarking plant diversity of Palaeartic grasslands and other open habitats. *Journal of Vegetation Science* 32: nestránkováno. <http://dx.doi.org/10.1111/jvs.13050>

Blabolil P. PŘF/KBE, Harper LR., **Říčanová Š. PŘF/KZO**, Sellers G., Di Muri C., Juza T., Vasek M., Sajdlova Z., Rychtecky P., Znachor P., Hejzlar J., Peterka J., Hanfling B. 2021. Environmental DNA metabarcoding uncovers environmental correlates of fish communities in spatially heterogeneous freshwater habitats. *Ecological Indicators* 126: nestránkováno. <http://dx.doi.org/10.1016/j.ecolind.2021.107698>

Blahova L., Sehnal L., **Lepšová-Skácelová O. PŘF/KBO**, Szmucova V., Babica P., Hilscherova K., Teikari J., Sivonen K., Blaha L. 2021. Occurrence of cylindrospermopsin, anatoxin-a and their homologs in the southern Czech Republic-Taxonomical, analytical, and molecular approaches. *Harmful Algae* 108: nestránkováno. <http://dx.doi.org/10.1016/j.hal.2021.102101>

Bodawatta KH., Koane B., Maiah G., **Sam K. PŘF/KZO**, Poulsen M., Jonsson KA. 2021. Species-specific but not phyllosymbiotic gut microbiomes of New Guinean passerine birds are shaped by diet and flight-associated gut modifications. *Proceedings of the Royal Society of London Series B - Biological Sciences* 288: nestránkováno. <http://dx.doi.org/10.1098/rspb.2021.0446>

Bohutinska M., **Viček J. PŘF/KZO**, Yair S., Laenen B., Konecna V., Fracassetti M., Slotte T., Kolar F. 2021. Genomic basis of parallel adaptation varies with divergence in *Arabidopsis* and its relatives. *Proceedings of The National Academy of Sciences of The United States of America* 118: nestránkováno. <http://dx.doi.org/10.1073/pnas.2022713118>

Bondar A. PŘF/UCH, Lazar J. 2021. Optical sensors of heterotrimeric G protein signaling. *FEBS Journal* 288: 2570-2584. <http://dx.doi.org/10.1111/febs.15655>

Bora P. PŘF/KMB, **Gahurová L. PŘF/KMB**, Masek T., Hauserova A., Potesil D., Jansova D., Susor A., Zdrahal Z., Ajduk A., Pospisek M., **Bruce AW. PŘF/KMB** 2021. p38-MAPK-mediated translation regulation during early blastocyst development is required for primitive endoderm differentiation in mice. *Communications Biology* 4: nestránkováno. <http://dx.doi.org/10.1038/s42003-021-02290-z>

Bora P. PŘF/KMB, **Gahurová L. PŘF/KMB**, Hauserova A., **Stiborová M. PŘF/KMB**, **Collier RK. PŘF/KMB**, Potesil D., Zdrahal Z., **Bruce AW. PŘF/KMB** 2021. DDX21 is a p38-MAPK-sensitive nucleolar protein necessary for mouse preimplantation embryo development and cell-fate specification. *Open biology* 11: nestránkováno. <http://dx.doi.org/10.1098/rsob.210092>

Born-Torrijos A., Paterson RA., van Beest GS., **Vyhliđalová T. PŘF/KPA**, Henriksen EH., Knudsen R., Kristoffersen R., Amundsen P., Soldanova M. 2021. Cercarial behaviour alters the consumer functional response of three-spined sticklebacks. *Journal of Animal Ecology* 90: 978-988. <http://dx.doi.org/10.1111/1365-2656.13427>

Borthakur P., **Aryafard M. PŘF/UCH**, **Zara Z. PŘF/UFY**, David R., Minofar B., Das MR., Vithanage M. 2021. Computational and experimental assessment of pH and specific ions on the solute solvent interactions of clay-biochar composites towards tetracycline adsorption: Implications on wastewater treatment. *Journal of Environmental Management* 283: nestránkováno. <http://dx.doi.org/10.1016/j.jenvman.2021.111989>

Bozhynov V. PŘF/UFY, Kovacs Z., Císař P., Urban J. 2021. Application of Visible Aquaphotomics for the Evaluation of Dissolved Chemical Concentrations in Aqueous Solutions. *Photonics* 8: nestránkováno. <http://dx.doi.org/10.3390/photonics8090391>

Braude S., Holtze S., Begall S., Brenmoehl J., Burda H., Dammann P., del Marmol D., Gorshkova E., Henning Y., Hoeflich A., Höhn A., Jung T., Hamo D., Sahn A., Shebzukhov Y., **Šumbera R. PŘF/KZO**, Miwa S., Vyssokikh M., von Zglinicki T., Averina O., Hildebrandt T. 2021. Surprisingly long survival of premature conclusions about naked mole-rat biology. *Biological Reviews* 96: 376-393. <http://dx.doi.org/10.1111/brv.12660>

Bravo JPK., Bartnik K., Venditti L., Acker J., Gail EH., Colyer A., Davidovich Ch., Lamb DC., **Tůma R. PŘF/UCH**, Calabrese AN., Borodavka A. 2021. Structural basis of rotavirus RNA chaperone displacement and RNA annealing. *Proceedings of The National Academy of Sciences of The United States of America* 118: nestránkováno. <http://dx.doi.org/10.1073/pnas.2100198118>

Breinlinger S., Phillips TJ., Haram BN., **Mareš J. PŘF/KBO**, **Martinez Yerena JA. PŘF/KBO**, **Hrouzek P. PŘF/KME**, **PřF/UCH**, **Sobotka R. PŘF/KMB**, Henderson WM., Schmieder P., Williams SM., Lauderdale JD., Wilde HD., Gerrin W., Kust A., Washington JW., Wagner Ch., Geier B., Liebeke M., Enke H., Niedermeyer THJ., Wilde SB. 2021. Hunting the eagle killer: A cyanobacterial neurotoxin causes vacuolar myelinopathy. *Science* 371: nestránkováno. <http://dx.doi.org/10.1126/science.aax9050>

Brown AO., Romanis CS., Dvorak P., Foss AJ., Gibson QA., Villanueva ChD., Durden WN., Garvey AD., Jenkins P., Hasler P., **Johansen JR. PŘF/KBO**, Neilan BA., Casamatta DA. 2021. A new species of cryptic cyanobacteria isolated from the epidermis of a bottlenose dolphin and as a bioaerosol. *Phycologia* 60: 603-618. <http://dx.doi.org/10.1080/00318884.2021.1968173>

Bubikova K., Svitkova I., **Svitok M. PŘF/KBE**, Hrivnak R. 2021. Invasive elodeas in Slovakia (Central Europe): distribution, ecology and effect on native macrophyte assemblages. *Aquatic Invasions* 16: 617-636. <http://dx.doi.org/10.3391/ai.2021.16.4.03>

Bukovský I. PŘF/UIAI, Dohnal G., Benes PM., Ichiji K., Homma N. 2021. Letter on Convergence of In-Parameter-Linear Nonlinear Neural Architectures With Gradient Learnings. *IEEE Transactions on Neural Networks and Learning Systems* Neuvaden: 1-4. <http://dx.doi.org/10.1109/TNNLS.2021.3123533>

Bulzu P., **Silva Kavagutti V. PŘF/KBE**, Chiriac M., Vavourakis C., Inoue K., Kandori H., Andrei A., Ghai R. 2021. Heliorhodopsin Evolution Is Driven by Photosensory Promiscuity in Monoderms. *mSphere* 6: nestránkováno. <http://dx.doi.org/10.1128/mSphere.00661-21>

Butenko A., Hammond M., Field MC., Ginger ML., Yurchenko V., **Lukeš J. PŘF/KMB** 2021. Reductionist Pathways for Parasitism in Euglenozoans? Expanded Datasets Provide New Insights. *Trends in Parasitology* 37: 100-116. <http://dx.doi.org/10.1016/j.pt.2020.10.001>

Buysse M., **Floriano AM. PŘF/KPA**, Gottlieb Y., Nardi T., Comandatore F., Olivieri E., Giannetto A., Palomar AM., Makepeace BL., Bazzocchi Ch., Cafiso A., Sasser D., Duron O. 2021. A dual endosymbiosis supports nutritional adaptation to hematophagy in the invasive tick *Hyalomma marginatum*. *eLife* 10: nestránkováno. <http://dx.doi.org/10.7554/eLife.72747>

Cabanova V., Borsova K., **Svitok M. PŘF/KBE**, Obona J., Svitkova I., Barbusinova E., Derka T., Slavikova M., Klempa B. 2021. An unwanted companion reaches the country: the first record of the alien mosquito *Aedes japonicus japonicus* (Theobald, 1901) in Slovakia. *Parasites & Vectors* 14: nestránkováno. <http://dx.doi.org/10.1186/s13071-021-05062-0>

Cabral-de-Mello DC., **Zrzavá M. PŘF/KMB**, Kubickova S., Rendon P., Marec F. 2021. The Role of Satellite DNAs in Genome Architecture and Sex Chromosome Evolution in Crambidae Moths. *Frontiers in Genetics* 12: nestránkováno. <http://dx.doi.org/10.3389/fgene.2021.661417>

Cadena LR. PŘF/KMB, Gahura O., Panicucci B., **Ziková A. PŘF/KMB**, **Hashimi H. PŘF/KMB** 2021. Mitochondrial Contact Site and Cristae Organization System and F1FO-ATP Synthase Crosstalk Is a Fundamental Property of Mitochondrial Cristae. *mSphere* 6: nestránkováno. <http://dx.doi.org/10.1128/mSphere.00327-21>

Cai Q., Welk E., Ji Ch., Fang W., Sabatini FM., Zhu J., Zhu J., Tang Z., Attorre F., Campos JA., Carni A., Chytrý M., Coban S., Dengler J., **Doležal J. PŘF/KBO**, Field R., Frink JP., Gholizadeh H., Indreica A., Jandt U., Karger DN., Lenoir J., Peet RK., Pielech R., De Sanctis M., Schrod F., Svenning J., Tang CQ., Tsiripidis I., Willner W. 2021. The relationship between niche breadth and range size of beech (*Fagus*) species worldwide. *Journal of Biogeography* 48: 1240-1253. <http://dx.doi.org/10.1111/jbi.14074>

Canonico M. PŘF/KEBR, Konert G., Crepin A., Sediva B., **Kaňa R. PŘF/KEBR, PŘF/UCH** 2021. Gradual Response of Cyanobacterial Thylakoids to Acute High-Light Stress-Importance of Carotenoid Accumulation. *Cells* 10: nestránkováno. <http://dx.doi.org/10.3390/cells10081916>

Cao B., **Haelewaters D. PŘF/KZO**, Schoutteten N., Begerow D., Boekhout T., Giachini AJ., Gorjon SP., Gunde-Cimerman N., Hyde KD., Kemler M., Li G., Liu D., Liu X., Nuytinck J., Papp V., Savchenko A., Savchenko K., Tedersoo L., Theelen B., Thines M., Tomsovsky M., Toome-Heller M., Uron JP., Verbeken A., Vizzini A., Yurkov AM., Zamora JC., Zhao R. 2021. Delimiting species in Basidiomycota: a review. *Fungal diversity* 109: 181-237. <http://dx.doi.org/10.1007/s13225-021-00479-5>

Cardenas Hernandez JF. PŘF/KBE, Santa F., **Kaštovská E. PŘF/KBE** 2021. The Exudation of Surplus Products Links Plant Functional Traits and Plant-Microbial Stoichiometry. *Land* 10: nestránkováno. <http://dx.doi.org/10.3390/land10080840>

Carmona CP., Tamme R., Partel M., **De Bello F. PŘF/KBO**, Brosse S., Capdevila P., Gonzalez-M R., Gonzalez-Suarez M., Salguero-Gomez R., Vasquez-Valderrama M., Toussaint A. 2021. Erosion of global functional diversity across the tree of life. *Science Advances* 7: nestránkováno. <http://dx.doi.org/10.1126/sciadv.abf2675>

Carneiro M., Ranglová K., Lakatos GE., **Camara Manoel JAC. PŘF/KEBR**, Grivalsky T., Kozhan DM., Toribio A., Moreno J., Otero A., Varel J., Malcata FX., Estrella FS., Acien-Fernandez G., Molnar Z., Ordog V., **Masojídek J. PŘF/KEBR, PŘF/UCH** 2021. Growth and bioactivity of two chlorophyte (*Chlorella* and *Scenedesmus*) strains co-cultured outdoors in two different thin-layer units using municipal wastewater as a nutrient source. *Algal Research-Biomass Biofuels and Bioproducts* 56: nestránkováno. <http://dx.doi.org/10.1016/j.algal.2021.102299>

Cavaleiro B., Serrao J., Nogueira S., Ribeiro L., Hermida M., Cruz C., **Lisnerová M. PŘF/KPA, Fiala I. PŘF/KPA**, Saraiva A. 2021. Survey of *Kudoa* spp. (Myxozoa, Cnidaria) in fishes from the Madeira Archipelago and the Portuguese mainland coast: detection of *Kudoa* thysites in new hosts *Scomber colias* and *Micromesistius poutassou*. *Folia Parasitologica* 68: nestránkováno. <http://dx.doi.org/10.14411/fp.2021.003>

Cejnek M., Vysata O., Valis M., **Bukovský I. PŘF/UIAI** 2021. Novelty detection-based approach for Alzheimer's disease and mild cognitive impairment diagnosis from EEG. *Medical & Biological Engineering & Computing* 59: 2287-2296. <http://dx.doi.org/10.1007/s11517-021-02427-6>

Celis-Pla PSM., Agustin Rearte T., Neori A., **Masojídek J. PŘF/KEBR, PŘF/UCH**, Bonomi-Barufi J., Alvarez-Gomez F., Ranglova K., da Silva JC., Abdala R., Gomez C., Caporgno M., Torzillo G., Silva Benavides AM., Ralph PJ., Massocato TF., Atzmuller R., Vega J., Chavez P., Figueroa FL. 2021. A new approach for cultivating the cyanobacterium *Nostoc calcicola* (MACC-612) to produce biomass and bioactive compounds using a thin-layer

raceway pond. *Algal Research-Biomass Biofuels and Bioproducts* 59: nestránkováno.

<http://dx.doi.org/10.1016/j.algal.2021.102421>

Conti L., Malavasi M., **Galland T. PŘF/KBO**, Komarek J., Lagner O., Carmona CP., **De Bello F. PŘF/KBO**, Rocchini D., Simova P. 2021. The relationship between species and spectral diversity in grassland communities is mediated by their vertical complexity. *Applied Vegetation Science* 24: nestránkováno. <http://dx.doi.org/10.1111/avsc.12600>

Correia RA., Ladle R., **Jarić I. PŘF/KBE**, Malhado ACM., Mittermeier JC., Roll U., Soriano-Redondo A., Verissimo D., Fink Ch., Hausmann A., Guedes-Santos J., Vardi R., Di Minin E. 2021. Digital data sources and methods for conservation culturomics. *Conservation Biology* 35: 398-411. <http://dx.doi.org/10.1111/cobi.13706>

Crepin A., Cunill-Semanat E., Kuthanova Trskova E., Belgio E., **Kaňa R. PŘF/KEBR, PŘF/UCH** 2021. Antenna Protein Clustering In Vitro Unveiled by Fluorescence Correlation Spectroscopy. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms22062969>

Crous PW., Osieck ER., Jurjevi Z., Boers J., Van Iperen AL., Starink-Willemse M., Dima B., Balashov S., Bulgakov TS., Johnston PR., Morozova OV., Pinruan U., Sommai S., Alvarado P., Decock CA., Lebel T., McMullan-Fisher S., Moreno G., Shivas RG., Zhao L., Abdollahzadeh J., Abrinbana M., Ageev DV., Akhmetova G., Alexandrova AV., Altes A., Amaral AGG., Angelini C., Antonin V., Arenas F., Asselman P., Badali F., Baghela A., Banares A., Barreto RW., Baseia IG., Bellanger J., Berraf-Tebbal A., Biketova AY., Bukharova NV., Burgess TI., Cabero J., Camara MPS., Cano-Lira JF., Ceryngier P., Chavez R., Cowan DA., de Lima AF., Oliveira RL., Denman S., Dang QN., Dovana F., Duarte IG., Eichmeier A., Erhard A., Esteve-Raventos F., Fellin A., Ferisin G., Ferreira RJ., Ferrer A., Finy P., Gaya E., Geering ADW., Gil-Duran C., Glaessnerova K., Glushakova AM., Gramaje D., Guard FE., Guarnizo AL., **Haelewaters D. PŘF/KZO**, Halling RE., Hill R., Hirooka Y., Hubka V., Iliushin VA., Ivanova DD., Ivanushkina NE., Jangsantear P., Justo A., Kachalkin AV., Kato S., Khamsuntorn P., Kirtsideli IY., Knapp DG., Kochkina GA., Koukol O., Kovacs GM., Kruse J., Kumar TKA., Kusan I., Laessoe T., Larsson E., Lebeuf R., Levican G., Loizides M., Marinho P., Luangsa-ard JJ., Lukina EG., Magana-Duenas V. 2021. Fungal Planet description sheets: 1284-1382. *Persoonia* 47: 178-374. <http://dx.doi.org/10.3767/persoonia.2021.47.06>

Crous PW., Lombard L., Sandoval-Denis M., Seifert KA., Schroers H., Chaverri P., Gene J., Guarro J., Hirooka Y., Bensch K., Kema GHJ., Lamprecht SC., Cai L., Rossmann AY., Stadler M., Summerbell RC., Taylor JW., Ploch S., Visagie CM., Yilmaz N., Frisvad JC., Abdel-Azeem AM., Abdollahzadeh J., Abdolrasouli A., Akulov A., Alberts JF., Araujo JPM., Ariyawansa HA., Bakhshi M., Bendiksby M., Amor ABH., Bezerra JDP., Boekhout T., Camara MPS., Carbia M., Cardinali G., Castaneda-Ruiz RF., Celis A., Chaturvedi V., Collemare J., Croll D., Damm U., Decock CA., de Vries RP., Ezekiel CN., Fan XL., Fernandez NB., Gaya E., Gonzalez CD., Gramaje D., Groenewald JZ., Grube M., Guevara-Suarez M., Gupta VK., Guarnaccia V., Haddaji A., Hagen F., **Haelewaters D. PŘF/KZO**, Hansen K., Hashimoto A., Hernandez-Restrepo M., Houbaken J., Hubka V., Hyde KD., Iturriaga T., Jeewon R., Johnston PR., Jurjevic Z., Karalti I., Korsten L., Kuramae EE., Kusan I., Labuda R., Lawrence DP., Lee HB., Lechat C., Li HY., Litovka YA., Maharachchikumbura SSN., Marin-Felix Y., Kemkuignou BM., Matocec N., McTaggart AR., Mlcoch P., Mugnai L., Nakashima C., Nilsson RH., Noumeur SR., Pavlov IN., Peralta MP., Phillips AJL., Pitt JI., Polizzi G., Quaedvlieg W., Rajeshkumar KC., Restrepo S., Rhaïem A., Robert J., Robert V. 2021. Fusarium: more than a node or a foot-shaped basal cell. *Studies in Mycology* 98: nestránkováno. <http://dx.doi.org/10.1016/j.simyco.2021.100116>

Cukor J., Linda R., Andersen O., Eriksen LF., Vacek Z., **Riegert J. PŘF/KZO**, Salek M. 2021. Evaluation of Spatio-Temporal Patterns of Predation Risk to Forest Grouse Nests in the Central European Mountain Regions. *Animals* 11: nestránkováno. <http://dx.doi.org/10.3390/ani11020316>

Cuni-Sanchez A., Sullivan MJP., Platts PJ., Lewis SL., Marchant R., Imani G., Hubau W., Abiem I., Adhikari H., Albrecht T., Altman J., Amani Ch., Aneseyee AB., Avitabile V., Banin L., Batumike R., Bauters M., Beeckman H., Begne SK., Bennett AC., Bitariho R., Boeckx P., Bogaert J., Braeuning A., Bulonvu F., Burgess ND., Calders K., Chapman C., Chapman H., Comiskey J., de Haulleville T., Decuyper M., DeVries B., **Doležal J. PŘF/KBO**, Droissart V., Ewango C., Feyera S., Gebrekirstos A., Gereau R., Gilpin M., Hakizimana D., Hall J., Hamilton A., Hardy O., Hart T., Heiskanen J., Hemp A., Herold M., Hiltner U., Horak D., Kamdem M., Kayijamahe Ch., Kenfack D., Kinyanjui MJ., Klein J., Lisingo J., Lovett J., Lung M., Makana J., Malhi Y., Marshall A., Martin EH., Mitchard ETA., Morel A., Mukendi JT., Muller T., Nchu F., Nyirambangutse B., Okello J., Peh KS-, Pellikka P., Phillips OL., Plumptre A., Qie L., Rovero F., Sainge MN., Schmitt ChB., Sedlacek O., Ngute ASK., Sheil D., Sheleme D., Simegn TY., Simo-Droissart M., Sonke B., Soromessa T., Sunderland T., Svoboda M., Taedoumg H., Taplin J., Taylor D., Thomas SC., Timberlake J., Tuagben D., Umunay P., Uzabaho E., Verbeeck H., Vleminckx J., Wallin G., Wheeler Ch. 2021. High aboveground carbon stock of African tropical montane forests. *Nature* 596: 536-542. <http://dx.doi.org/10.1038/s41586-021-03728-4>

Čapek P. PŘF/KBE, Choma M. PŘF/KBE, Tahovská K. PŘF/KBE, Kana J., Kopacek J., **Šantrůčková H. PŘF/KBE** 2021. Coupling the resource stoichiometry and microbial biomass turnover to predict nutrient mineralization and immobilization in soil. *Geoderma* 385: nestránkováno. <http://dx.doi.org/10.1016/j.geoderma.2020.114884>

Čapek P. PŘF/KBE, Kasanke ChP., Starke R., Zhao Q., **Tahovská K. PŘF/KBE** 2021. Biochemical inhibition of acid phosphatase activity in two mountain spruce forest soils. *Biology and Fertility of Soils* 57: 991-1005. <http://dx.doi.org/10.1007/s00374-021-01587-9>

Čížek L. PřF/KZO, Hauck D., Miklin J., Platek M., Kocarek P., Olsovsky T., Sebek P. 2021. Relict of primeval forests in an intensively farmed landscape: what affects the survival of the hermit beetle (*Osmoderma barnabita*) (Coleoptera: Scarabaeidae) in pollard willows?. *Journal of Insect Conservation* 25: 407-415. <http://dx.doi.org/10.1007/s10841-021-00309-8>

da Silva TG., **Štenclová L. PřF/KBO**, Pereira Archanjo NC., Bagatini IL. 2021. Revised phylogenetic position of *Nephroclytium Nageli* (Sphaeropleales, Chlorophyceae), with the description of *Nephroclytiaceae* fam. nov. and *Nephroclytium vieirae* sp. nov.. *Taxon* 70: 917-930. <http://dx.doi.org/10.1002/tax.12560>

Dadras Asyabar H., Policar T., **Loginov DS. PřF/UCH**, Boryshpolets S., **Loginova Y. PřF/UCH**, Sampels S., Sotnikov A., Kholodnyy V., **Štěrba J. PřF/UCH**, Xin M., Dzyuba B., 2021. Relationship of Motility Activation to Lipid Composition, Protein Profile, and Swelling Rate of Burbot *Lota lota* Spermatozoon Following Change of Temperature and Osmolality. *Frontiers in Marine Science* 8: nestránkováno. <http://dx.doi.org/10.3389/fmars.2021.736087>

Davey PA., Power AM., Santos R., Bertemes P., Ladurner P., Palmowski P., Clarke J., Flammang P., Lengerer B., Hennebert E., Rothbacher U., Pjeta R., Wunderer J., **Žurovec M. PřF/KMB**, Aldred N. 2021. Omics-based molecular analyses of adhesion by aquatic invertebrates. *Biological Reviews* 96: 1051-1075. <http://dx.doi.org/10.1111/brv.12691>

De Bello F. PřF/KBO, Lavorel S., Hallett LM., Valencia E., Garnier E., Roscher Ch., Conti L., **Galland T. PřF/KBO**, Goberna M., **Majeková M. PřF/KBO**, Montesinos-Navarro A., Pausas JG., Verdu M., **Csercsáné Vojtkó A. PřF/KBO**, **Götzenberger L. PřF/KBO**, **Lepš J. PřF/KBO** 2021. Functional trait effects on ecosystem stability: assembling the jigsaw puzzle. *Trends in Ecology and Evolution* 36: 822-836. <http://dx.doi.org/10.1016/j.tree.2021.05.001>

De Bello F. PřF/KBO, Botta-Dukat Z., **Lepš J. PřF/KBO**, **Fibich P. PřF/KBO**, **PřF/UAI** 2021. Towards a more balanced combination of multiple traits when computing functional differences between species. *Methods in Ecology and Evolution* 12: 443-448. <http://dx.doi.org/10.1111/2041-210X.13537>

De Gasparo R., Pedotti M., Simonelli L., Nickl P., Muecksch F., Cassaniti I., Percivalle E., Lorenzi JCC., Mazzola F., Magri D., Michalcikova T., Haviernik J., Honig V., Mrazkova B., Polakova N., Fortova A., Tureckova J., Iatsiuk V., Di Girolamo S., Palus M., Zudova D., **Bednář P. PřF/KME**, Bukova I., Bianchini F., Mehn D., Nencka R., Strakova P., Pavlis O., Rozman J., Gioria S., Sammartino JC., Giardina F., Gaiarsa S., Pan-Hammarstrom Q., Barnes ChO., Bjorkman PJ., Calzolari L., Piralla A., Baldanti F., Nussenzweig MC., Bieniasz PD., Hatzioannou T., Prochazka J., Sedlacek R., Robbiani DF., Ruzek D., Varani L. 2021. Bispecific IgG neutralizes SARS-CoV-2 variants and prevents escape in mice. *Nature* 593: 424-428. <http://dx.doi.org/10.1038/s41586-021-03461-y>

Dekanova V., Svitkova I., Novikmec M., **Svitok M. PřF/KBE** 2021. Litter breakdown of invasive alien plant species in a pond environment: Rapid decomposition of *Solidago canadensis* may alter resource dynamics. *Limnologia* 90: nestránkováno. <http://dx.doi.org/10.1016/j.limno.2021.125911>

Delabye SJJ. PřF/KZO, **Maicher V. PřF/KZO**, Safian S., **Doležal J. PřF/KBO**, Altman J., Janecek S., Kobe IN., Murkwe M., Sebek P., Tropek R. 2021. Butterfly and moth communities differ in their response to habitat structure in rainforests of Mount Cameroon. *Biotropica* 53: 567-580. <http://dx.doi.org/10.1111/btp.12900>

Dettlaff A., Brodowski M., Kowalski M., **Straňák V. PřF/UFY**, **Prysiaznyh V. PřF/UFY**, Klugmann-Radziemska E., Ryl J., Bogdanowicz R. 2021. Highly Oriented Zirconium Nitride and Oxynitride Coatings Deposited via High-Power Impulse Magnetron Sputtering: Crystal-Facet-Driven Corrosion Behavior in Domestic Wastewater. *Advanced Engineering Materials* 23: nestránkováno. <http://dx.doi.org/10.1002/adem.202001349>

Devetter M. PřF/CPE, Hanel L., Raschmanova N., **Bryndová M. PřF/KBE**, Schlaghamersky J. 2021. Terrestrial invertebrates along a gradient of deglaciation in Svalbard: Long-term development of soil fauna communities. *Geoderma* 383: nestránkováno. <http://dx.doi.org/10.1016/j.geoderma.2020.114720>

Diagne Ch., Leroy B., Vaissiere A., Gozlan RE., Roiz D., **Jarić I. PřF/KBE**, Salles J., Bradshaw CJA., Courchamp F. 2021. High and rising economic costs of biological invasions worldwide. *Nature* 592: 571-585. <http://dx.doi.org/10.1038/s41586-021-03405-6>

Dijoux S. PřF/KBE, **Boukal D. PřF/KBE** 2021. Community structure and collapses in multichannel food webs: Role of consumer body sizes and mesohabitat productivities. *Ecology Letters* 24: 1607-1618. <http://dx.doi.org/10.1111/ele.13772>

Dima B., Brandrud TE., Corriol G., Jansen GM., Jordal JB., Khalid AN., Larsson E., Loras J., Morozova OV., Naseer A., Noordeloos ME., Rossi W., Santamaria S., Sarwar S., Sesli E., Usman M., Afshan NuS., Ahmad I., Banerjee A., Banerjee K., Bendiksen E., da Silva Colombo DR., De Kesel A., Dovana F., Feris G., Hussain S., Islam S., Jesus AL., Kaygusuz O., Krisai-Greilhuber I., Mahammad S., Mishra DK., Nath PS., de Oliveira da Paixao SC., Panja B., Papp V., Amorim Pires-Zottarelli CL., Radnoti A., Rana D., Saha R., Turkekul I., **Haelewaters D. PřF/KZO** 2021. *Fungal Systematics and Evolution: FUSE* 7. *Sydowia* 73: 271-340. <http://dx.doi.org/10.12905/0380.sydowia73-2021-0271>

Dixit S., Kessler AC., Henderson J., Pan X., Zhao R., D'Almeida GS., **Kulkarni SS. PřF/KMB**, Rubio MAT., Hegedusova E., Ross RL., Limbach PA., Green BD., **Paris Z. PřF/KMB**, Alfonzo JD. 2021. Dynamic queuosine

changes in tRNA couple nutrient levels to codon choice in *Trypanosoma brucei*. *Nucleic Acids Research* 49: 12986-12999. <http://dx.doi.org/10.1093/nar/gkab1204>

Dolezelova E., Klejch T., Spacek P., Slapnickova M., Guddat L., Hockova D., **Zíková A. PřF/KMB** 2021. Acyclic nucleoside phosphonates with adenine nucleobase inhibit *Trypanosoma brucei* adenine phosphoribosyltransferase in vitro. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-91747-6>

Doležal J. PřF/KBO, Kucerova A., Jandova V., Klimes A., Riha P., Adamec L., Schweingruber FH. 2021. Anatomical adaptations in aquatic and wetland dicot plants: Disentangling the environmental, morphological and evolutionary signals. *Environmental and Experimental Botany* 187: nestránkováno. <http://dx.doi.org/10.1016/j.envexpbot.2021.104495>

Doležal J. PřF/KBO, **Jandová V. PřF/KEBR**, Macek M., Mudrak O., Altman J., Schweingruber FH., Liancourt P. 2021. Climate warming drives Himalayan alpine plant growth and recruitment dynamics. *Journal of Ecology* 109: 179-190. <http://dx.doi.org/10.1111/1365-2745.13459>

Doležal J. PřF/KBO, **Jandová V. PřF/KEBR**, Macek M., Liancourt P. 2021. Contrasting biomass allocation responses across ontogeny and stress gradients reveal plant adaptations to drought and cold. *Functional Ecology* 35: 32-42. <http://dx.doi.org/10.1111/1365-2435.13687>

Doležal P. PřF/KZO, Kleinova L., Davidkova M. 2021. Adult Feeding Preference and Fecundity in the Large Pine Weevil, *Hyllobius abietis* (Coleoptera: Curculionidae). *Insects* 12: nestránkováno. <http://dx.doi.org/10.3390/insects12050473>

Drábková M. PřF/KPA, **Flegrová T. PřF/KMB**, **Myšková E. PřF/KPA**, **Hypša V. PřF/KPA**, **Štefka J. PřF/KMB**, **PřF/KPA** 2021. Genetic analysis of dicyemid infrapopulations suggests sexual reproduction and host colonization by multiple individuals is common. *Organisms Diversity and Evolution* 21: 437-446. <http://dx.doi.org/10.1007/s13127-021-00493-0>

Dvorakova M., Pumprova K., Antoninova Z., Rezek J., Haisel D., **Ekr L. PřF/KBO**, Vanek T., Langhansova L. 2021. Nutritional and Antioxidant Potential of Fiddleheads from European Ferns. *Foods* 10: nestránkováno. <http://dx.doi.org/10.3390/foods10020460>

Dvořáček J. PřF/KZO, **Kodřík D. PřF/KZO** 2021. *Drosophila* reward system-A summary of current knowledge. *Neuroscience and Biobehavioral Reviews* 123: 301-319. <http://dx.doi.org/10.1016/j.neubiorev.2020.12.032>

Dvořáčková O. PřF/UFY, Chval Z. 2021. Tuning the Reactivity and Bonding Properties of the Pt(II) Complexes by the Substitution(s) on the Trans-Coordinated Non-Aromatic Amine Ligand. *ChemistrySelect* 6: 3162-3168. <http://dx.doi.org/10.1002/slct.202100887>

Ecik ET., **Özcan E. PřF/UFY**, Kazan HH., Erol I., Senkuytu E., Cosut B. 2021. Dual color triads: synthesis, photophysics and applications in live cell imaging. *New Journal of Chemistry* 45: 9984-9994. <http://dx.doi.org/10.1039/d1nj00900a>

Ekr L. PřF/KBO, Podrouzek J., **Hornych O. PřF/KBO**, **Košnar J. PřF/KBO**, **Koutecký P. PřF/KBO** 2021. Cytotypes of bracken (*Pteridium aquilinum*) in Europe: widespread diploids and scattered triploids of likely multiple origin. *Flora* 274: nestránkováno. <http://dx.doi.org/10.1016/j.flora.2020.151725>

Eliasova A., Hrivnak R., Stefanova P., **Svitok M. PřF/KBE**, Kochjarova J., Otahelova H., Novikmec M., Pal'ove-Balang P. 2021. Effects of ammonium levels on growth and accumulation of antioxidative flavones of the submerged macrophyte *Ceratophyllum demersum*. *Aquatic Botany* 171: nestránkováno. <http://dx.doi.org/10.1016/j.aquabot.2021.103376>

Ellis LT., Bednarek-Ochyra H., Chandini VK., Manju CN., Nishida PP., Menon SS., Sruthi OM., Rajesh KP., Cottet AC., Messuti MI., Dulin MV., Semenova NA., Panyukov AA., Teteryuk BY., Erzberger P., Fuertes E., Garilleti R., Gupta R., Asthana AK., Gradstein SR., Hedenas L., Kiebacher T., **Kučera J. PřF/KBO**, Lara F., Mamontov YS., Nagy J., Nemeth C., Obabko RP., Poponessi S., De Agostini A., Cogoni A., Porley RD., Puglisi M., Sciandrello S., Schmotzer A., Sirka P., Sipman HJ., Stefanut S., Vilnet AA., Ignatov MS., Ignatova EA., Pisarenko OY. 2021. New national and regional bryophyte records, 68. *Journal of Bryology* 43: 387-402. <http://dx.doi.org/10.1080/03736687.2021.2002115>

Ellis LT., Ah-Peng C., Aslan G., Bakalin VA., Bergamini A., Callaghan DA., Campisi P., Raimondo FM., Choi SS., Csiky J., Csikyne Radnai E., Cykowska-Marzencka B., Czernyadjeva IV., Kalinina YM., Afonina OM., Domina G., Drapela P., Fedosov VE., Fuertes E., Gabriel R., Kubova M., Soares Albergaria I., Gospodinov G., Natcheva R., Graulich A., Hedderson T., Hernandez-Rodriguez E., Hugonnot V., Hyun CW., Kirmaci M., Catak U., Kubesova S., **Kučera J. PřF/KBO**, La Farge C., Larrain J., Martin P., Mufeed B., Manju CN., Rajesh KP., Nemeth C., Nagy J., Norhazrina N., Syazwana N., O'Leary SV., Park SJ., Pena-Retes AP., Rimac A., Alegro A., Segota V., Koletic N., Vukovic N., Rosadzinski S., Rossello JA., Sabovljevic MS., Sabovljevic AD., Schafer-Verwimp A., Sergio C., Shkurko AV., Shyriaeva D., Virchenko VM., Smoczyk M., Spitale D., Srivastava P., Omar I., Asthana AK., Staniaszek-Kik M., Cienkowska A., Stefanut M., Stefanut S., Tamas G., Birsan C., Nicoara G., Ion MC., Pocs T., Kunev G., Troeva EI., van Rooy J., Wietrzyk-Pelka P., Wegryzn MH., Wolski GJ., Bozyk D., Cienkowska A. 2021. New national and regional bryophyte records, 65. *Journal of Bryology* 43: 67-91. <http://dx.doi.org/10.1080/03736687.2021.1878804>

Ellis LT., Alatas M., Aleffi M., alvaro Alba WR., Becerra Infante DA., Cardenas Espinosa KA., Aziz MN., Bakalin VA., Bergamo Decarli G., Boiko M., Zagorodniuk N., Boiko LM., Borovichev EA., Brusa G., Cano MJ., Jimenez JA., Choi SS., Draper I., Lara F., Dunlin MV., Enroth J., Ezer T., Fedosov VE., Fuertes E., Garilleti R., Albertos B., Gradstein SR., Graulich A., Hugonnot V., Hyun CW., Kirmaci M., Filiz F., Catak U., Konstantinova NA., Savchenko AN., Kropik M., **Kučera J. PŘF/KBO**, Kuerschner H., Yu. Kuzmina E., Liksakova NS., Maity D., Martin P., McIntosh TT., van Melick HMH., Moncada B., Nemeth C., O'Leary SV., Penaloza-Bojaca GF., Maciel-Silva SA., Poponessi S., Cogoni A., Porley RD., Potemkin AD., Puglisi M., Sciandrello S., Rawat KK., Sahu V., Paul RR., Ryan M., Saha P., Salas DS., Segarra-Moragues JG., Sguazzin F., Shafigullina NR., Shevock JR., Stefanut S., Uygur A., Karaman Erkul S., Ursavas S., Ozen A., Zechmeister HG., Zander RH. 2021. New national and regional bryophyte records, 66. *Journal of Bryology* 43: 193-212. <http://dx.doi.org/10.1080/03736687.2021.1942590>

Esattore B., **Šlipogor V. PŘF/KZO**, Saggiomo L., Seltmann MW. 2021. "How not to judge a deer by its cover": A personality assessment study on captive adult red deer males (*Cervus elaphus*). *Behavioural processes* 186: nestránkováno. <http://dx.doi.org/10.1016/j.beproc.2021.104361>

Fanta V., Zouhar J., **Beneš J. PŘF/LAPE**, **Bumerl J. PŘF/LAPE**, Sklenicka P. 2021. On the time-lag in the dating of historical settlements: Reply to Kolar and Szabo (2021). *Journal of Archaeological Science* 132: nestránkováno. <http://dx.doi.org/10.1016/j.jas.2021.105391>

Fedosov VE., Fedorova AV., Larrain J., Santos MB., Stech M., **Kučera J. PŘF/KBO**, Brinda JC., Tubanova DY., Von Konrat M., Ignatov EA., Ignatov MS. 2021. Unity in diversity: phylogenetics and taxonomy of Rhabdoweisiaceae (Dicranales, Bryophyta). *Botanical Journal of the Linnean Society* 195: 545-567. <http://dx.doi.org/10.1093/botlinnean/boaa087>

Feng J., Zhu H., **Lukeš J. PŘF/KMB**, Korabecna M., Fohlerova Z., Mei T., Chang H., Neuzil P. 2021. Nanowatt simple microcalorimetry for dynamically monitoring the defense mechanism of *Paramecium caudatum*. *Sensors and Actuators A: Physical* 323: nestránkováno. <http://dx.doi.org/10.1016/j.sna.2021.112643>

Ferguson KB., **Visser S. PŘF/KMB**, **Dalíková M. PŘF/KMB**, **Provazníková I. PŘF/KMB**, Urbaneja A., Perez-Hedo M., Marec F., Werren JH., Zwaan BJ., Pannebakker BA., Verhulst EC. 2021. Jekyll or Hyde? The genome (and more) of *Nesidiocoris tenuis*, a zoophytophagous predatory bug that is both a biological control agent and a pest. *Insect Molecular Biology* 30: 188-209. <http://dx.doi.org/10.1111/imb.12688>

Fibich P. PŘF/KBO, **Novotný V. PŘF/KZO**, Ediriweera S., Gunatilleke S., Gunatilleke N., Molem K., Weiblen GD., **Lepš J. PŘF/KBO** 2021. Common spatial patterns of trees in various tropical forests: Small trees are associated with increased diversity at small spatial scales. *Ecology and Evolution* 11: 8085-8095. <http://dx.doi.org/10.1002/ece3.7640>

Fibich P. PŘF/KBO, Ishihara MI., Suzuki SN., **Doležal J. PŘF/KBO**, Altman J. 2021. Contribution of conspecific negative density dependence to species diversity is increasing towards low environmental limitation in Japanese forests. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-98025-5>

Figura T., Tylova E., **Jersáková J. PŘF/KBE**, Vohník M., Ponert J. 2021. Fungal symbionts may modulate nitrate inhibitory effect on orchid seed germination. *Mycorrhiza* 31: 231-241. <http://dx.doi.org/10.1007/s00572-021-01021-w>

Finnie S. PŘF/KZO, **Sam K. PŘF/KZO**, Leponce M., **Basset YF. PŘF/KZO**, Drew D., Schutze MK., Dahl Ch., Damag M., Dilu M., Gewa B., Kaupa B., Keltim M., Koane B., Kua J., Lilip R., Mogia M., Philip F., Ray B., Sam L., Tulai S., Uma C., Umari R., Valeba J., Yalang J., **Novotný V. PŘF/KZO** 2021. Assemblages of fruit flies (Diptera: Tephritidae) along an elevational gradient in the rainforests of Papua New Guinea. *Insect Conservation and Diversity* 14: 348-355. <http://dx.doi.org/10.1111/icad.12456>

Fontana S., Rasmann S., **De Bello F. PŘF/KBO**, Pomati F., Moretti M. 2021. Reconciling trait based perspectives along a trait-integration continuum. *Ecology* 102: nestránkováno. <http://dx.doi.org/10.1002/ecy.3472>

Forinova M., Pilipenco A., Visova I., Lynn NSJ., Dostálek J., **Mašková H. PŘF/UCH**, Honig V., Palus M., **Selinger M. PŘF/UCH**, **Kočová P. PŘF/UCH**, **Dyčka F. PŘF/UCH**, **Štěrba J. PŘF/UCH**, Houska M., Vrabcova M., Horak P., Anthi J., Tung Ch., Yu Ch., Chen Ch., Huang Y., Tsai P., Lin S., Hsu H., Yang A., Dejneka A., Vaisocherova-Lisalova H. 2021. Functionalized Terpolymer-Brush-Based Biointerface with Improved Antifouling Properties for Ultra-Sensitive Direct Detection of Virus in Crude Clinical Samples. *ACS Applied Materials & Interfaces* 13: 60612-60624. <http://dx.doi.org/10.1021/acsami.1c16930>

Francová K., Sumberova K., Kucerova A., **Šorf M. PŘF/KBE**, **Grill S. PŘF/KBE**, Exler N., **Vrba J. PŘF/KBE** 2021. Drivers of plant species composition of ecotonal vegetation in two fishpond management types. *Wetlands Ecology And Management* 29: 93-110. <http://dx.doi.org/10.1007/s11273-020-09770-9>

Fric ZF., **Rindoš M. PŘF/KZO**, **Konvička M. PŘF/KZO** 2021. Radical pruning of distribution data may result in loss of knowledge (Response to Larsen & Shirey). *Ecology Letters* 24: 1290-1292. <http://dx.doi.org/10.1111/ele.13739>

Friedrich M., Kruzik M., **Valdman J. PŘF/UMB** 2021. NUMERICAL APPROXIMATION OF VON KARMAN VISCOELASTIC PLATES. *Discrete and Continuous Dynamical Systems-Series S* 14: 299-319. <http://dx.doi.org/10.3934/dcdss.2020322>

- Frolov IV. PřF/KBO, Vondrák J. PřF/KBO, Košnar J. PřF/KBO, Arup U.** 2021. Phylogenetic relationships within *Pyrenodesmia* sensu lato and the role of pigments in its taxonomic interpretation. *Journal of Systematics and Evolution* 59: 454-474. <http://dx.doi.org/10.1111/jse.12717>
- Frolov IV. PřF/KBO, Vondrák J. PřF/KBO, Konoreva LA., Chesnokov SV., Himelbrant DE., Arup U., Stepanchikova IS., Prokopiev IA., Yakovchenko LS., Davydov EA.** 2021. Three new species of crustose Teloschistaceae in Siberia and the Far East. *Lichenologist* 53: 233-243. <http://dx.doi.org/10.1017/S0024282921000177>
- Futera Z. PřF/UFY** 2021. Amino-acid interactions with the Au(111) surface: adsorption, band alignment, and interfacial electronic coupling. *Physical Chemistry Chemical Physics* 23: 10257-10266. <http://dx.doi.org/10.1039/d1cp00218j>
- Futera Z. PřF/UFY, English NJ.** 2021. Dielectric properties of ice VII under the influence of time-alternating external electric fields. *Physical Chemistry Chemical Physics* 24: 56-62. <http://dx.doi.org/10.1039/d1cp04165g>
- Futera Z. PřF/UFY, English NJ.** 2021. Water Breakup at Fe₂O₃-Hematite/Water Interfaces: Influence of External Electric Fields from Nonequilibrium Ab Initio Molecular Dynamics. *JOURNAL OF PHYSICAL CHEMISTRY LETTERS* 12: 6818-6826. <http://dx.doi.org/10.1021/acs.jpcllett.1c01479>
- Gahura O., Hierro Yap C. PřF/KMB, Zíková A. PřF/KMB** 2021. Redesigned and reversed: architectural and functional oddities of the trypanosomal ATP synthase. *Parasitology* 148: 1151-1160. <http://dx.doi.org/10.1017/S0031182021000202>
- Galica T. PřF/KBE, Borbone N., Mareš J. PřF/KBO, Kust A., Caso A., Esposito G., Saurav K., Hájek J. PřF/KMB, Rehakova K., Urajova P., Costantino V., Hrouzek P.** 2021. Cyanochelins, an Overlooked Class of Widely Distributed Cyanobacterial Siderophores, Discovered by Silent Gene Cluster Awakening. *Applied and Environmental Microbiology* 87: nestránkováno. <http://dx.doi.org/10.1128/AEM.03128-20>
- Genne D., Rossel M., Sarr A., Battilotti F., Rais O., Rego ROM. PřF/KPA, Voordouw MJ.** 2021. Competition between strains of *Borrelia afzelii* in the host tissues and consequences for transmission to ticks. *I S M E Journal* 15: 2390-2400. <http://dx.doi.org/10.1038/s41396-021-00939-5>
- Georgiev KB., Beudert B., Baessler C., Feldhaar H., Heibl Ch., Karasch P., Mueller J., Perlík M. PřF/KZO, Weiss I., Thorn S.** 2021. Forest disturbance and salvage logging have neutral long-term effects on drinking water quality but alter biodiversity. *Forest Ecology and Management* 495: nestránkováno. <http://dx.doi.org/10.1016/j.foreco.2021.119354>
- Gerasimov ES., Gasparyan AA., Afonin DA., Zimmer SL., Kraeva N., Lukeš J. PřF/KMB, Yurchenko V., Kolesnikov A.** 2021. Complete minicircle genome of *Leptomonas pyrrochoris* reveals sources of its non-canonical mitochondrial RNA editing events. *Nucleic Acids Research* 49: 3354-3370. <http://dx.doi.org/10.1093/nar/gkab114>
- Gomez-Zapata PA., Haelewaters D. PřF/KZO, Quijada L., Pfister DH., Aime MC.** 2021. Notes on *Trochila* (Ascomycota, Leotiomycetes), with new species and combinations. *MycKeys* 78: 21-47. <http://dx.doi.org/10.3897/mycokeys.78.62046>
- Gorniakova D., Petricek M., Kahoun D. PřF/UCH, Grabic R., Zelenka T., Chroňáková A., Petříčková K. PřF/UCH** 2021. Activation of a Cryptic Manumycin-Type Biosynthetic Gene Cluster of *Saccharothrix espanaensis* DSM44229 by Series of Genetic Manipulations. *Microorganisms* 9: nestránkováno. <http://dx.doi.org/10.3390/microorganisms9030559>
- Grehan JR., Mielke CGC., Minet J., Ignatev N. PřF/KZO, Buchsbaum U., Xue D.** 2021. Taxonomic composition and monophyly of the genus *Magnificus* (Lepidoptera: Hepialoidea: Hepialidae). *Zootaxa* 4920: 339-358.
- Grippo V., Mojovic M., Pavicevic A., Kabeláč M. PřF/UCH, Hubatka F., Turanek J., Zatloukalova M., Freeman BA., Vacek J.** 2021. Electrophilic characteristics and aqueous behavior of fatty acid nitroalkenes. *Redox Biology* 38: nestránkováno. <http://dx.doi.org/10.1016/j.redox.2020.101756>
- Gupta A., Kitzler ChM., Rathner P., Fahrner M., Grabmayr H., Rathner A., Romanin Ch., Müller N. PřF/UCH** 2021. Resonance assignment of coiled-coil 3 (CC3) domain of human STIM1. *Biomolecular NMR Assignments* 15: 433-439. <http://dx.doi.org/10.1007/s12104-021-10042-7>
- Gvozdič L., Boukal D. PřF/KBE** 2021. Impacts of predator-induced behavioural plasticity on the temperature dependence of predator-prey activity and population dynamics. *Journal of Animal Ecology* 90: 503-514. <http://dx.doi.org/10.1111/1365-2656.13383>
- Haelewaters D. PřF/KZO, Park D., Johnston PR.** 2021. Multilocus phylogenetic analysis reveals that *Cyttariales* is a synonym of *Helotiales*. *Mycological Progress* 20: 1323-1330. <http://dx.doi.org/10.1007/s11557-021-01736-2>
- Haelewaters D. PřF/KZO, Blackwell M., Pfister DH.** 2021. Laboulbeniomyces: Intimate Fungal Associates of Arthropods. *Annual Review of Entomology* 66: 257-276. <http://dx.doi.org/10.1146/annurev-ento-013020-013553>
- Hájek J. PřF/KMB, Bieringer S., Voracova K., Macho M. PřF/UCH, Saurav K., Delawska K. PřF/KME, Divoka P., Fiser R., Mikusova G., Cheel J., Fewer DP., Vu DL., Paichlova J., Riepl H., Hrouzek P.** 2021. Semi-synthetic puwainaphycin/minutissamide cyclic lipopeptides with improved antifungal activity and limited cytotoxicity. *RSC Advances* 11: 30873-30886. <http://dx.doi.org/10.1039/d1ra04882a>

Hammond M., Zoltner M., Garrigan J., Butterfield E., Varga V., **Lukeš J. PřF/KMB**, Field MC. 2021. The distinctive flagellar proteome of *Euglena gracilis* illuminates the complexities of protistan flagella adaptation. *New Phytologist* 232: 1323-1336. <http://dx.doi.org/10.1111/nph.17638>

Hanova A., Konecny A., Nicolas V., Denys Ch., Granjon L., Lavrenchenko LA., **Šumbera R. PřF/KZO**, Mikula O., Bryja J. 2021. Multilocus phylogeny of African striped grass mice (*Lemniscomys*): Stripe pattern only partly reflects evolutionary relationships. *Molecular Phylogenetics and Evolution* 155: nestránkováno. <http://dx.doi.org/10.1016/j.ympev.2020.107007>

Hanova A., Konecny A., Mikula O., Bryjova A., **Šumbera R. PřF/KZO**, Bryja J. 2021. Diversity, distribution, and evolutionary history of the most studied African rodents, multimammate mice of the genus *Mastomys*: An overview after a quarter of century of using DNA sequencing. *Journal of Zoological Systematics and Evolutionary Research* 59: 2500-2518. <http://dx.doi.org/10.1111/jzs.12569>

Harazim M., **Piálek L. PřF/KZO**, Pikula J., Seidlova V., Zukal J., Bachorec E., Bartonicka T., Kokurewicz T., Martinkova N. 2021. Associating physiological functions with genomic variability in hibernating bats. *Evolutionary Ecology* 35: 291-308. <http://dx.doi.org/10.1007/s10682-020-10096-4>

Hart TM., Dupuis API., Tufts DM., Blom AM., Starkey SR., **Rego ROM. PřF/KPA**, Ram S., Kraiczy P., Kramer LD., Diuk-Wasser MA., Kolokotronis S., Lin Y. 2021. Host tropism determination by convergent evolution of immunological evasion in the Lyme disease system. *PLoS Pathogens* 17: nestránkováno. <http://dx.doi.org/10.1371/journal.ppat.1009801>

Hauerova R., **Hauer T. PřF/KBO**, **Kaštovský J. PřF/KBO**, **Komárek J. PřF/KBO**, **Lepšová-Skácelová O. PřF/KBO**, **Mareš J. PřF/KBO** 2021. *Tenebriella* gen. nov. - The dark twin of *Oscillatoria*. *Molecular Phylogenetics and Evolution* 165: nestránkováno. <http://dx.doi.org/10.1016/j.ympev.2021.107293>

Havlíček J. PřF/KZO, **Riegert J. PřF/KZO**, Bandhauerova J., **Fuchs R. PřF/KZO**, Salek M. 2021. Species-specific breeding habitat association of declining farmland birds within urban environments: conservation implications. *Urban Ecosystems* 24: 1259-1270. <http://dx.doi.org/10.1007/s11252-021-01111-9>

Hazell RJ., Chmel K., **Riegert J. PřF/KZO**, Paul L., Isua B., Kaina GS., **Fibich P. PřF/KBO**, Molem K., Stewart AJA., Peck MR., Weiblen GD., **Novotný V. PřF/KZO** 2021. Spatial scaling of plant and bird diversity from 50 to 10,000 ha in a lowland tropical rainforest. *Oecologia* 196: 101-113. <http://dx.doi.org/10.1007/s00442-021-04925-8>

Hazenbosch M., Sui S., Isua B., Beauchamp E., Frouz J., Imale K., Jimbudo M., Milner-Gulland EJ., **Novotný V. PřF/KZO**, Vesela H., Morris RJ. 2021. Using locally available fertilisers to enhance the yields of swidden farmers in Papua New Guinea. *Agricultural Systems* 192: nestránkováno. <http://dx.doi.org/10.1016/j.agsy.2021.103089>

Hejduk L. PřF/UCH, Rathner P., **Strnad M. PřF/KPA**, **Grubhoffer L. PřF/KPA**, **Štěrbá J. PřF/UCH**, **Rego ROM. PřF/KPA**, **Müller N. PřF/UCH**, Rathner A. 2021. Resonance assignment and secondary structure of DbpA protein from the European species, *Borrelia afzelii*. *Biomolecular NMR Assignments* 15: 415-420. <http://dx.doi.org/10.1007/s12104-021-10039-2>

Hejníčková M. PřF/KMB, **Dalíková M. PřF/KMB**, Potocky P., Tammaru T., **Trehubenko M. PřF/KMB**, Kubickova S., Marec F., **Zrzavá M. PřF/KMB** 2021. Degenerated, Undifferentiated, Rearranged, Lost: High Variability of Sex Chromosomes in Geometridae (Lepidoptera) Identified by Sex Chromatin. *Cells* 10: nestránkováno. <http://dx.doi.org/10.3390/cells10092230>

Hermans R., Vanhove MPM., **Ditrich O. PřF/CPE**, **PřF/KPA**, **Tymil T. PřF/CPE**, **PřF/KPA**, Gelnar M., Artois T., Kmentova N. 2021. Parasitic flatworms infecting thorny skate, *Amblyraja radiata*: Infection by the monogeneans *Acanthocotyle verrilli* and *Rajonchocotyle emarginata* in Svalbard. *Parasitology International* 81: nestránkováno. <http://dx.doi.org/10.1016/j.parint.2020.102261>

Hierro Yap C. PřF/KMB, Subrtova K., Gahura O., Panicucci B., Dewar C., Chinopoulos Ch., Schnauffer A., **Zíková A. PřF/KMB** 2021. Bioenergetic consequences of FoF1-ATP synthase/ATPase deficiency in two life cycle stages of *Trypanosoma brucei*. *Journal of Biological Chemistry* 296: nestránkováno. <http://dx.doi.org/10.1016/j.jbc.2021.100357>

Hiiesalu I., Klimesova J., **Doležal J. PřF/KBO**, Mudrak O., **Götzenberger L. PřF/KBO**, Hornik J., de Bello F. 2021. Hidden below-ground plant diversity buffers against species loss during land-use change in species-rich grasslands. *Journal of Vegetation Science* 32: nestránkováno. <http://dx.doi.org/10.1111/jvs.12971>

Hodson AJ., **Šabacká M. PřF/CPE**, Dayal A., Edwards A., Cook J., Convey P., Redeker K., Pearce DA. 2021. Marked Seasonal Changes in the Microbial Production, Community Composition, and Biogeochemistry of Glacial Snowpack Ecosystems in the Maritime Antarctic. *Journal of Geophysical Research-Biogeosciences* 126: nestránkováno. <http://dx.doi.org/10.1029/2020JG005706>

Holubová M. PřF/KBE, Hejzlar J., Čech M., Vašek M., **Blabolil P. PřF/KBE**, Peterka J. 2021. Fluctuations in pelagic fish density linked to ambient conditions. *Journal of Fish Biology* 98: 756-767. <http://dx.doi.org/10.1111/jfb.14622>

Honzlová A., Čurdová H., Schebestová L., Barták P., Stará A., Příborský J., Koubová A., Svobodová Z., Velíšek J. 2021. Nitrogen factor of common carp *Cyprinus carpio* filets with and without skin. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-89491-y>

- Hornych O. PřF/KBO**, Testo WL., Sessa EB., Watkins JEJ., Campy CE., Pittermann J., **Ekrt L. PřF/KBO** 2021. Insights into the evolutionary history and widespread occurrence of antheridiogen systems in ferns. *New Phytologist* 229: 607-619. <http://dx.doi.org/10.1111/nph.16836>
- Horvathova T., Sustr V., Chronakova A., **Semanová S. PřF/KBE**, Lang K., Dietrich C., Hubacek T., Ardestani MM., Lara AC., Brune A., **Šimek M. PřF/KBE** 2021. Methanogenesis in the Digestive Tracts of the Tropical Millipedes *Archispirostreptus gigas* (Diplopoda, Spirostreptidae) and *Epibolus pulchripes* (Diplopoda, Pachybolidae). *Applied and Environmental Microbiology* 87: nestránkováno. <http://dx.doi.org/10.1128/AEM.00614-21>
- Hořejší K. PřF/UCH**, Jirasko R., Chocholouskova M., Wolrab D., **Kahoun D. PřF/UCH**, Holcapek M. 2021. Comprehensive Identification of Glycosphingolipids in Human Plasma Using Hydrophilic Interaction Liquid Chromatography-Electrospray Ionization Mass Spectrometry. *Metabolites* 11: nestránkováno. <http://dx.doi.org/10.3390/metabo11030140>
- Hosek J., Vercik M., Pokorný P., **Beneš J. PřF/LAPE**, **Komárková V. PřF/LAPE**, Radomský T., **Atanasoska N. PřF/LAPE**, Todoroska V., Ardjanliev P. 2021. Geomorphological evidence on a Late Bronze Age earthquake, Ohrid Basin (North Macedonia). *Journal of Quaternary Science* 36: 1003-1012. <http://dx.doi.org/10.1002/jqs.3325>
- Hrabar J., Smodlaka H., **Rasouli Dogaheh S. PřF/KBO**, Petri M., Trumbic Z., Palmer L., Sakamaki K., Pavelin T., Mladineo I. 2021. Phylogeny and Pathology of Anisakids Parasitizing Stranded California Sea Lions (*Zalophus californianus*) in Southern California. *Frontiers in Marine Science* 8: nestránkováno. <http://dx.doi.org/10.3389/fmars.2021.636626>
- Hrdina J., Navrat A., **Zalabová L. PřF/UMB** 2021. Symmetries in geometric control theory using Maple. *Mathematics and Computers in Simulation* 190: 474-493. <http://dx.doi.org/10.1016/j.matcom.2021.05.034>
- Hrnkova J., Schneiderova I., Golovchenko M., **Grubhoffer L. PřF/KPA**, Rudenko N., Cerny J. 2021. Role of Zoo-Housed Animals in the Ecology of Ticks and Tick-Borne Pathogens-A Review. *Pathogens* 10: nestránkováno. <http://dx.doi.org/10.3390/pathogens10020210>
- Huang I., Pietrasiak N., Gobler ChJ., **Johansen JR. PřF/KBO**, Burkholder JM., D'Antonio S., Zimba PV. 2021. Diversity of bioactive compound content across 71 genera of marine, freshwater, and terrestrial cyanobacteria. *Harmful Algae* 109: nestránkováno. <http://dx.doi.org/10.1016/j.hal.2021.102116>
- Husnik F., Tashyreva D., Boscaro V., George EE., **Lukeš J. PřF/KMB**, Keeling PJ. 2021. Bacterial and archaeal symbioses with protists. *Current Biology* 31: R862-R877. <http://dx.doi.org/10.1016/j.cub.2021.05.049>
- Chai J., Chen X., Ye T., Zeng B., Zeng Q., Wu J., **Kaščáková B. PřF/UCH**, Martins LA., **Prudnikova T. PřF/UCH**, **Kutá Smatanová I. PřF/UCH**, Kotsyfakis M., Xu X. 2021. Characterization and functional analysis of cathelicidin-MH, a novel frog-derived peptide with anti-septicemic properties. *eLife* 10: nestránkováno. <http://dx.doi.org/10.7554/eLife.64411>
- Chen GE., Hitchcock A., **Mareš J. PřF/KBO**, Gong Y., **Tichý M. PřF/KMB**, Pilny J., Kovarova L., Zdvihalova B., Xu J., Hunter CN., **Sobotka R. PřF/KMB** 2021. Evolution of Ycf54-independent chlorophyll biosynthesis in cyanobacteria. *Proceedings of The National Academy of Sciences of The United States of America* 118: nestránkováno. <http://dx.doi.org/10.1073/pnas.2024633118>
- Cheng Y., **Věchtová P. PřF/UCH**, **Füssy Z. PřF/UCH**, **Štěrbá J. PřF/UCH**, Linhartová Z., Rodina M., Tučková V., Gela D., Mohagheghi Samarin A., Lebeda I., Xin M., Zhang S., Rahi D., Linhart O., 2021. Changes in Phenotypes and DNA Methylation of In Vitro Aging Sperm in Common Carp *Cyprinus carpio*. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms22115925>
- Chlastáková A. PřF/KME**, **Kotál J. PřF/KME**, **Beránková Z. PřF/KME**, **Kaščáková B. PřF/UCH**, Martins LA., **Langhansová H. PřF/KME**, **Prudnikova T. PřF/UCH**, **Ederová M. PřF/KME**, **Kutá Smatanová I. PřF/UCH**, **Kotsyfakis M. PřF/KME**, **Chmelař J. PřF/KME** 2021. Iripin-3, a New Salivary Protein Isolated From *Ixodes ricinus* Ticks, Displays Immunomodulatory and Anti-Hemostatic Properties In Vitro. *Frontiers in Immunology* 12: nestránkováno. <http://dx.doi.org/10.3389/fimmu.2021.626200>
- Chmel K., Kamga SM., Awa TI., Ewome FL., Uceda-Gomez G., Horak D., Mlikovsky J., Molua LL., **Riegert J. PřF/KZO**, Janecek S. 2021. Vertical stratification and seasonal changes of the avian community in Mount Cameroon lowland rainforest. *African Journal of Ecology* 59: 655-666. <http://dx.doi.org/10.1111/aje.12877>
- Chmelova E., **Kolář V. PřF/KBE**, **Jan J. PřF/KBE**, **Martins Carreira B. PřF/KBE**, Landeira-Dabarca A., Otahalova S., Polakova M., **Vebrová L. PřF/KBE**, **Borovec J. PřF/KBE**, **Boukal D. PřF/KBE**, Tropek R. 2021. Valuable Secondary Habitats or Hazardous Ecological Traps? Environmental Risk Assessment of Minor and Trace Elements in Fly Ash Deposits across the Czech Republic. *Sustainability* 13: nestránkováno. <http://dx.doi.org/10.3390/su131810385>
- Choma M. PřF/KBE**, Samonil P., **Kaštovská E. PřF/KBE**, **Bárta J. PřF/KBE**, **Tahovská K. PřF/KBE**, Valtera M., **Šantrůčková H. PřF/KBE** 2021. Soil Microbiome Composition along the Natural Norway Spruce Forest Life Cycle. *Forests* 12: nestránkováno. <http://dx.doi.org/10.3390/f12040410>

Chytrý M., Danihelka J., Kaplan Z., Wild J., Holubová D., Novotný P., Reznicková M., Rohn M., Drevojan P., Grulich V., Klimesová J., **Lepš J. PřF/KBO**, Lososová Z., Pergl J., Sadlo J., Smarda P., Štepanková P., Tichý L., Axmanová I., Bartusková A., **Blažek P. PřF/KBO**, Chrtek J.J., Fischer F.M., Guo W., Herben T., Janovský Z., **Konečná M. PřF/KBO**, Kuehn I., Moravcová L., Petrik P., Pierce S., **Prach K. PřF/KBO**, Prokesová H., **Štech M. PřF/KBO**, Tesitel J., **Těšitelová T. PřF/KBO**, Vecera M., Zelený D., Pyšek P. 2021. Pladias Database of the Czech Flora and Vegetation. Preslia: časopis České botanické společnosti 93: 1-87. <http://dx.doi.org/10.23855/preslia.2021.001>

Iermak I., Degtjarik O., **Havličková P. PřF/UCH**, **Kutý M. PřF/UCH**, Chaloupková R., Damborský J., **Prudníková T. PřF/UCH**, **Kutá Smatanová I. PřF/UCH** 2021. Description of Transport Tunnel in Haloalkane Dehalogenase Variant LinB D147C+L177C from *Sphingobium japonicum*. Catalysts 11: neustránkováno. <http://dx.doi.org/10.3390/catal11010005>

Iltas O., **Svitok M. PřF/KBE**, Cornille A., Schmickl R., Lafon Placette C. 2021. Early evolution of reproductive isolation: A case of weak inbreeder/strong outbreeder leads to an intraspecific hybridization barrier in *Arabidopsis lyrata*. Evolution 75: 1466-1476. <http://dx.doi.org/10.1111/evo.14240>

Inomura K., Masuda T., Eichner M., Rabouille S., Zavrel T., Cerveny J., **Vancová M. PřF/KPA**, Bernat G., Armin G., Claquin P., Kotabová E., Stephan S., Suggett D.J., Deutsch C., Prasil O. 2021. Quantifying Cyanobacteria growth under DIC limitation. Computational and Structural Biotechnology Journal 19: 6456-6464. <http://dx.doi.org/10.1016/j.csbj.2021.11.036>

Ivanov I. PřF/KEBR, Zachleder V., Vitova M., Barbosa M.J., Bisova K. 2021. Starch Production in *Chlamydomonas reinhardtii* through Supraoptimal Temperature in a Pilot-Scale Photobioreactor. Cells 10: neustránkováno. <http://dx.doi.org/10.3390/cells10051084>

Jaime-Perez N., **Bína D. PřF/UCH**, **Kaftan D. PřF/UCH**, Bokhari S.N.H., **Küpper H. PřF/KEBR** 2021. Naturally zinc-containing bacteriochlorophyll a ([Zn]-BChl a) protects the photosynthetic apparatus of *Acidiphilium rubrum* from copper toxicity damage. Biochimica et Biophysica Acta - Bioenergetics 1862: neustránkováno. <http://dx.doi.org/10.1016/j.bbabi.2021.148472>

Janda P., Ukhvatkina O.N., Vozmishcheva A.S., Omelko A.M., **Doležal J. PřF/KBO**, Krestov P.V., Zhmerenetsky A.A., Song J., Altman J. 2021. Tree canopy accession strategy changes along the latitudinal gradient of temperate Northeast Asia. Global Ecology and Biogeography 30: 738-748. <http://dx.doi.org/10.1111/geb.13259>

Janeček S., Chmel K., Ewome F.L., **Hrubá K. PřF/KZO**, Klomberg Y., Kobe I.N., Kouede R.D., Mertens J.E.J., Njie M.M., Tropek R. 2021. Differences in Nectar Traits between Ornithophilous and Entomophilous Plants on Mount Cameroon. Plants-Basel 10: neustránkováno. <http://dx.doi.org/10.3390/plants10061161>

Janečková P. PřF/KBO, **Řehounková K. PřF/KBO**, **Vítovcová K. PřF/KBO**, **Šebelíková L. PřF/KBO**, **Prach K. PřF/KBO** 2021. Spontaneous succession on road verges-An effective approach with minimum effort. Land Degradation and Development 32: 2726-2734. <http://dx.doi.org/10.1002/ldr.3949>

Janko K., Bartos O., Koci J., Roslein J., Drdova E.J., Kotosz J., **Eisner J. PřF/UMB**, Mokrejs M., Stefkova-Kasparova E. 2021. Genome Fractionation and Loss of Heterozygosity in Hybrids and Polyploids: Mechanisms, Consequences for Selection, and Link to Gene Function. Molecular Biology and Evolution 38: 5255-5274. <http://dx.doi.org/10.1093/molbev/msab249>

Jarić I. PřF/KBE, Bellard C., Correia R.A., Courchamp F., Douda K., Essl F., Jeschke J.M., Kalinkat G., Kalous L., Lennox R.J., Novoa A., Proulx R., Pyšek P., Soriano-Redondo A., Souza A.T., Vardi R., Verissimo D., Roll U. 2021. Invasion Culturomics and iEcology. Conservation Biology 35: 447-451. <http://dx.doi.org/10.1111/cobi.13707>

Jaromerska T.N., Trubac J., Zawierucha K., Vondrovicova L., **Devetter M. PřF/CPE**, Zarsky J.D. 2021. Stable isotopic composition of top consumers in Arctic cryoconite holes: revealing divergent roles in a supraglacial trophic network. Biogeosciences 18: 1543-1557. <http://dx.doi.org/10.5194/bg-18-1543-2021>

Jeffs C., Terry J., Higgie M., Jandová A., Konvičková H., **Brown J.J. PřF/KZO**, Lue C., Schiffer M., O'Brien E., Bridle J., Hřeček J., Lewis O. 2021. Molecular analyses reveal consistent food web structure with elevation in rainforest *Drosophila* – parasitoid communities. Ecography 44: 403-413. <http://dx.doi.org/10.1111/ecog.05390>

Jiao H., Wang Q., Wang B., Li K., **Lövy M. PřF/KZO**, Nevo E., Li Q., Su W., Jiang P., Zhao H. 2021. Local Adaptation of Bitter Taste and Ecological Speciation in a Wild Mammal. Molecular Biology and Evolution 38: 4562-4572. <http://dx.doi.org/10.1093/molbev/msab205>

Jilková V., **Devetter M. PřF/CPE**, **PřF/KBE**, Bryndová M., **Hájek T. PřF/KEBR**, **Kotas P. PřF/KBE**, **Luláková P. PřF/CPE**, **Meador T. PřF/KBE**, Navratilová D., **Saccone P. PřF/CPE**, **Macek P. PřF/CPE** 2021. Carbon Sequestration Related to Soil Physical and Chemical Properties in the High Arctic. Global Biogeochemical Cycles 35: neustránkováno. <http://dx.doi.org/10.1029/2020GB006877>

Jimel M., **Kvídařová J. PřF/CPE**, **Elster J. PřF/CPE** 2021. Annual Cycle of Mat-Forming Filamentous Alga *Tribonema cf. minus* (Stramenopiles, Xanthophyceae) in Hydro-Terrestrial Habitats in the High Arctic Revealed By Multiparameter Fluorescent Staining. Journal of Phycology 57: 780-796. <http://dx.doi.org/10.1111/jpy.13109>

- Jindra M. PřF/KMB**, Tumova S., **Miláček M. PřF/KMB**, Bittova L. 2021. A decade with the juvenile hormone receptor. *Advances in Insect Physiology* 60: 37-85. <http://dx.doi.org/10.1016/bs.aip.2021.03.001>
- Jirku M., **Lhotská Z. PřF/KME**, Frgelecova L., Kadlecova O., Petrzekova KJ., Morien E., **Jirků K. PřF/KME** 2021. Helminth Interactions with Bacteria in the Host Gut Are Essential for Its Immunomodulatory Effect. *Microorganisms* 9: nestránkováno. <http://dx.doi.org/10.3390/microorganisms9020226>
- Jmel MA., Aounallah H., Bensaoud Ch., **Mekki I. PřF/KMB**, **Chmelař J. PřF/KME**, Faria F., M'ghirbi Y., Kotsyfakis M. 2021. Insights into the Role of Tick Salivary Protease Inhibitors during Ectoparasite-Host Crosstalk. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms22020892>
- Johansen JR. PřF/KBO**, Gonzalez-Resendiz L., Escobar-Sanchez V., Segal-Kischinevsky C., Martinez-Yerena J., Hernandez-Sanchez J., Hernandez-Perez G., Leon-Tejera H. 2021. When will taxonomic saturation be achieved? A case study in *Nunduva* and *Kyrtuthrix* (Rivulariaceae, Cyanobacteria). *Journal of Phycology* 57: 1699-1720. <http://dx.doi.org/10.1111/jpy.13201>
- John V. PřF/KZO**, Pavlicko A., Vrabec V., Rybova V., Andres M., **Konvička M. PřF/KZO** 2021. Cyclic abundance fluctuations in a completely isolated population of *Euphydryas maturna*. *Nota Lepidopterologica* 44: 213-222. <http://dx.doi.org/10.3897/nl.44.69153>
- Junker M., **Konvička M. PřF/KZO**, Zimmermann K., Schmitt T. 2021. Gene-flow within a butterfly metapopulation: the marsh fritillary *Euphydryas aurinia* in western Bohemia (Czech Republic). *Journal of Insect Conservation* 25: 585-596. <http://dx.doi.org/10.1007/s10841-021-00325-8>
- Kalcic F., Frydrych J., Dolezelova E., Slapnickova M., Pacht P., Slavetinska LP., Dracinsky M., Hockova D., **Ziková A. PřF/KMB**, Janeba Z. 2021. C1'-Branched acyclic nucleoside phosphonates mimicking adenosine monophosphate: Potent inhibitors of *Trypanosoma brucei* adenosine phosphoribosyltransferase. *European Journal of Medicinal Chemistry* 225: nestránkováno. <http://dx.doi.org/10.1016/j.ejmech.2021.113798>
- Kalová J. PřF/UMB**, Mares R. 2021. Surface Tension in the Supercooled Water Region. *International Journal of Thermophysics* 42: nestránkováno. <http://dx.doi.org/10.1007/s10765-021-02884-z>
- Kameniar O., Balaz M., **Svitok M. PřF/KBE**, Reif J., Mikolas M., Pettit JL., Keeton WS., Pettit JM., Vostarek O., Langbehn T., Trotsiuk V., Morelli F., Frankovic M., Kozak D., Janda P., Cada V., Ferencik M., Malek J., Begovic K., Synek M., Labusova J., Svobodova K., Svoboda M. 2021. Historical natural disturbances shape spruce primary forest structure and indirectly influence bird assemblage composition. *Forest Ecology and Management* 481: nestránkováno. <http://dx.doi.org/10.1016/j.foreco.2020.118647>
- Kaplan Z., Danihelka J., Drevojan P., Repka R., **Koutecký P. PřF/KBO**, Grulich V., Wild J. 2021. Distributions of vascular plants in the Czech Republic. Part 10. *Preslia: časopis České botanické společnosti* 93: 255-304. <http://dx.doi.org/10.23855/preslia.2021.255>
- Kartha KK., Takai A., **Futera Z. PřF/UFY**, Labuta J., Takeuchi M. 2021. Dynamics of Meso-Chiral Interconversion in a Butterfly-Shape Overcrowded Alkene Rotor Tunable by Solvent Properties. *Angewandte Chemie International Edition* 60: 16466-16471. <http://dx.doi.org/10.1002/anie.202102719>
- Kassahun T., Pavlu K., Pavlu V., Pavlu L., Novak J., **Blažek P. PřF/KBO** 2021. Restoration management of cattle resting place in mountain grassland. *PLoS One* 16: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0249445>
- Kassahun T., Pavlu K., Pavlu VV., Pavlu L., **Blažek P. PřF/KBO** 2021. Effect of 15-year sward management on vertical distribution of plant functional groups in a semi-natural perennial grassland of central Europe. *Applied Vegetation Science* 24: nestránkováno. <http://dx.doi.org/10.1111/avsc.12568>
- Kaščáková B. PřF/UCH**, **Kotál J. PřF/KME**, Martins LA., **Beránková Z. PřF/KME**, **Langhansová H. PřF/KME**, Calvo E., **Crossley J. PřF/UCH**, **Havlíčková P. PřF/UCH**, **Dyčka F. PřF/UCH**, **Prudnikova T. PřF/UCH**, **Kutý M. PřF/UCH**, **Kotsyfakis M. PřF/KME**, **Chmelař J. PřF/KME**, **Kutá Smatanová I. PřF/UCH** 2021. Structural and biochemical characterization of the novel serpin Iripin-5 from *Ixodes ricinus*. *Acta crystallographica. Section D - Structural Biology* 77: 1183-1196. <http://dx.doi.org/10.1107/S2059798321007920>
- Kayshap P., Tripathi D., **Jelínek P. PřF/UFY** 2021. Dynamics of Sunspot Shock Waves in the Chromosphere and Transition Region. *Astrophysical Journal* 906: nestránkováno. <http://dx.doi.org/10.3847/1538-4357/abcc6f>
- Kazemi E., **Nazarizadeh Dehkordi M. PřF/KPA**, Fatemizadeh F., Khani A., Kaboli M. 2021. The phylogeny, phylogeography, and diversification history of the westernmost Asian cobra (Serpentes: Elapidae: *Naja oxiana*) in the Trans-Caspian region. *Ecology and Evolution* 11: 2024-2039. <http://dx.doi.org/10.1002/ece3.7144>
- Key A., Roberts D., **Jarić I. PřF/KBE** 2021. Reconstructing the full temporal range of archaeological phenomena from sparse data. *Journal of Archaeological Science* 135: nestránkováno. <http://dx.doi.org/10.1016/j.jas.2021.105479>
- Key AJM., Roberts DL., **Jarić I. PřF/KBE** 2021. Statistical inference of earlier origins for the first flaked stone technologies. *Journal of Human Evolution* 154: nestránkováno. <http://dx.doi.org/10.1016/j.jhevol.2021.102976>
- Khan MS., Alshahrani T., Ul Haq B., Azam S., Khan G., Alrobei H., Abbas Z., **Předota M. PřF/UFY**, Khan MA., Benaadad M. 2021. Investigation of structural, electronic and optical properties of potassium and lithium based

ternary Selenoindate: Using first principles approach. *Journal of Solid State Chemistry* 293: nestránkováno. <http://dx.doi.org/10.1016/j.jssc.2020.121778>

Khan T. PřF/UFY, Litvín R. PřF/UCH, Šebelík V. PřF/UFY, Polívka T. PřF/UFY 2021. Excited-State Evolution of Keto-Carotenoids after Excess Energy Excitation in the UV Region. *ChemPhysChem* 22: 471-480. <http://dx.doi.org/10.1002/cphc.202000982>

Kik A. PřF/KZO, Adamec M., Aikhenvald AY., Bajzeková J. PřF/KZO, Baro N., Bowerm C., Colwell RK., Drozd P., Duda P. PřF/KZO, Ibalim S. PřF/KZO, Jorge LR., Mogina J., Ruli B., Sam K. PřF/KZO, Sarvasy H., Saulei S., Weiblen GD., Zrzavý J. PřF/KZO, Novotný V. PřF/KZO 2021. Language and ethnobiological skills decline precipitously in Papua New Guinea, the world's most linguistically diverse nation. *Proceedings of The National Academy of Sciences of The United States of America* 118: nestránkováno. <http://dx.doi.org/10.1073/pnas.2100096118>

Kiss R., Deak B., Tothmeresz B., Miglecz T., Toth K., Torok P., Lukacs K., Godo L., Kormoczi Z., Radocz S., Kelemen A., Sonkoly J., Kirmer A., Tischew S., **Švambergová E. PřF/KBO**, Valko O. 2021. Establishment gaps in species-poor grasslands: artificial biodiversity hotspots to support the colonization of target species. *Restoration Ecology* 29: nestránkováno. <http://dx.doi.org/10.1111/rec.13135>

Klimesova J., Mudrak O., Martinkova J., **Lisner A. PřF/KBO, Lepš J. PřF/KBO**, Filartiga AL., Ottaviani G. 2021. Are belowground clonal traits good predictors of ecosystem functioning in temperate grasslands?. *Functional Ecology* 35: 787-795. <http://dx.doi.org/10.1111/1365-2435.13755>

Kokořová P. PřF/KBE, Zurovcova M., Luptacik P., Stary J. 2021. Distinct phylogeographic patterns in populations of two oribatid mite species from the genus *Pantelozetes* (Acari, Oribatida, Thyrisomidae) in Central Europe. *Experimental and Applied Acarology* 83: 493-511. <http://dx.doi.org/10.1007/s10493-021-00605-7>

Kolář V. PřF/KBE, Vlasanek P., **Boukal D. PřF/KBE** 2021. The influence of successional stage on local odonate communities in man-made standing waters. *Ecological Engineering* 173: nestránkováno. <http://dx.doi.org/10.1016/j.ecoleng.2021.106440>

Kolář V. PřF/KBE, Tichanek F., Tropek R. 2021. Evidence-based restoration of freshwater biodiversity after mining: Experience from Central European spoil heaps. *Journal of Applied Ecology* 58: 1921-1932. <http://dx.doi.org/10.1111/1365-2664.13956>

Kolecek J., **Piálková R. PřF/KZO, Piálek L. PřF/KZO**, Sulc M., Hughes AE., Brik V., Prochazka P., Pozgayova M., Capek M., Sosnovcova K., Stetkova G., Valterova R., Honza M. 2021. Spatiotemporal patterns of egg laying in the common cuckoo. *Animal Behaviour* 177: 107-116. <http://dx.doi.org/10.1016/j.anbehav.2021.04.021>

Komarova VA., Kostin DS., Bryja J., Mikula O., Bryjova A., Cizkova D., **Šumbera R. PřF/KZO**, Meheretu Y., Lavrenchenko LA. 2021. Complex reticulate evolution of speckled brush-furred rats (*Lophuromys*) in the Ethiopian centre of endemism. *Molecular Ecology* 30: 2349-2365. <http://dx.doi.org/10.1111/mec.15891>

Konecna V., Bray S., **Viček J. PřF/KZO**, Bohutinska M., Pozarova D., Choudhury RR., Bollmann-Giolai A., Flis P., Salt DE., Parisod Ch., Yant L., Kolar F. 2021. Parallel adaptation in autopolyploid *Arabidopsis arenosa* is dominated by repeated recruitment of shared alleles. *Nature Communications* 12: nestránkováno. <http://dx.doi.org/10.1038/s41467-021-25256-5>

Konečná M. PřF/KBO, Blažek P. PřF/KBO, Fibich P. PřF/KBO, Lisner A. PřF/KBO, Pech P., Lepš J. PřF/KBO 2021. Anthills as habitat islands in a sea of temperate pasture. *Biodiversity and Conservation* 30: 1081-1099. <http://dx.doi.org/10.1007/s10531-021-02134-6>

Konopacova E., Nedoma J., Capkova K., **Čapek P. PřF/KBE, Znachor P. PřF/KBE**, Pouzar M., Riha M., Rehakova K. 2021. Low Specific Phosphorus Uptake Affinity of Epilithon in Three Oligo- to Mesotrophic Post-mining Lakes. *Frontiers in Microbiology* 12: nestránkováno. <http://dx.doi.org/10.3389/fmicb.2021.735498>

Konvička M. PřF/KZO, Kuras T., Liparova J., Slezak V., Horazna D., Klecka J., Kleckova I. 2021. Low winter precipitation, but not warm autumns and springs, threatens mountain butterflies in middle-high mountains. *PeerJ* 9: nestránkováno. <http://dx.doi.org/10.7717/peerj.12021>

Kopáček J. PřF/KBE, Hejzlar J. PřF/KBE, Porcal P. PřF/KBE, Znachor P. PřF/KBE 2021. Biogeochemical causes of sixty-year trends and seasonal variations of river water properties in a large European basin. *Biogeochemistry* 154: 81-98. <http://dx.doi.org/10.1007/s10533-021-00800-z>

Kopáček J. PřF/KBE, Kaňa J. PřF/KBE, Porcal P. PřF/KBE, Stuchlik E. 2021. Diverse effects of accelerating climate change on chemical recovery of alpine lakes from acidic deposition in soil-rich versus scree-rich catchments*. *Environmental Pollution* 284: nestránkováno. <http://dx.doi.org/10.1016/j.envpol.2021.117522>

Kopecký M., Peterka J., Kolář L., Konvalina P., Marousek J., Váchalová R., Herout M., **Strunecký O. PřF/KBE**, Batt J., Tran DK. 2021. Influence of selected maize cultivation technologies on changes in the labile fraction of soil organic matter sandy-loam cambisol soil structure. *Soil and Tillage Research* 207: nestránkováno. <http://dx.doi.org/10.1016/j.still.2020.104865>

Kopejtková K., Zeng Y., **Kaftan D. PřF/UCH**, Selyanin V., **Gardian Z. PřF/UCH**, Tomasch J., Sommaruga R., Koblizek M. 2021. Characterization of the Aerobic Anoxygenic Phototrophic Bacterium *Sphingomonas* sp. AAP5. *Microorganisms* 9: nestránkováno. <http://dx.doi.org/10.3390/microorganisms9040768>

Kostygov AY., Karnkowska A., Votycka J., Tashyreva D., Maciszewski K., Yurchenko V., **Lukeš J. PřF/KMB** 2021. Euglenozoa: taxonomy, diversity and ecology, symbioses and viruses. *Open biology* 11: nestránkováno. <http://dx.doi.org/10.1098/rsob.200407>

Kotál J. PřF/KME, Polderdijk SGI., **Langhansová H. PřF/KME**, **Ederová M. PřF/KME**, Martins LA., **Beránková Z. PřF/KME**, **Chlastáková A. PřF/KME**, Hajdusek O., **Kotsyfakis M. PřF/KME**, Huntington JA., **Chmelař J. PřF/KME** 2021. Ixodes ricinus Salivary Serpin Iripin-8 Inhibits the Intrinsic Pathway of Coagulation and Complement. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms22179480>

Kotál J. PřF/KME, Busa M., Urbanova V., Rezacova P., **Chmelař J. PřF/KME**, **Langhansová H. PřF/KME**, Sojka D., Mares M., Kotsyfakis M. 2021. Mialostatin, a Novel Midgut Cystatin from Ixodes ricinus Ticks: Crystal Structure and Regulation of Host Blood Digestion. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms22105371>

Koubová J. PřF/KMB, Sabova M., **Brejcha M. PřF/KMB**, **Kodřík D. PřF/KZO**, **Čapková Frydrychová R. PřF/KMB** 2021. Seasonality in telomerase activity in relation to cell size, DNA replication, and nutrients in the fat body of *Apis mellifera*. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-020-79912-9>

Koubová J. PřF/KMB, **Čapková Frydrychová R. PřF/KMB** 2021. Telomerase-Positive Somatic Tissues of Honeybee Queens (*Apis mellifera*) Display No DNA Replication. *Cytogenetic and Genome Research* 161: 470-475. <http://dx.doi.org/10.1159/000518888>

Koubová J. PřF/KMB, Pangracova M., Jankasek M., Luksan O., **Jehlík T. PřF/KZO**, Brabcova J., Jedlicka P., Krivanek J., **Čapková Frydrychová R. PřF/KMB**, Hanus R. 2021. Long-lived termite kings and queens activate telomerase in somatic organs. *Proceedings of the Royal Society of London Series B - Biological Sciences* 288: nestránkováno. <http://dx.doi.org/10.1098/rspb.2021.0511>

Kozak D., **Svitok M. PřF/KBE**, Wieszik M., Mikolas M., Thorn S., Buechling A., Hofmeister J., Matula R., Trotsiuk V., Bace R., Begovic K., Cada V., Dusatko M., Frankovic M., Horak J., Janda P., Kameniar O., Nagel TA., Pettit JL., Pettit JM., Synek M., Wieszikova A., Svoboda M. 2021. Historical Disturbances Determine Current Taxonomic, Functional and Phylogenetic Diversity of Saproxyllic Beetle Communities in Temperate Primary Forests. *Ecosystems* 24: 37-55. <http://dx.doi.org/10.1007/s10021-020-00502-x>

Kozel P. PřF/KZO, Sebek P., Platek M., Benes J., Zapletal M., Dvorsky M., Lanta V., **Doležal J. PřF/KBO**, Bace R., Zbuzek B., **Čížek L. PřF/KZO** 2021. Connectivity and succession of open structures as a key to sustaining light-demanding biodiversity in deciduous forests. *Journal of Applied Ecology* 58: 2951-2961. <http://dx.doi.org/10.1111/1365-2664.14019>

Kozelková T. PřF/UCH, Dolezel D., Grunclova L., **Kučera M. PřF/KZO**, Perner J., Kopacek P. 2021. Functional characterization of the insulin signaling pathway in the hard tick *Ixodes ricinus*. *Ticks and Tick-borne Diseases* 12: nestránkováno. <http://dx.doi.org/10.1016/j.ttbdis.2021.101694>

Krásová J. PřF/KZO, Mikula O., **Šumbera R. PřF/KZO**, **Horáková S. PřF/KZO**, **Robovský J. PřF/KZO**, Kostin DS., Martynov AA., Lavrenchenko LA., Bryja J. 2021. The Rufous Sengi is not *Elephantulus-Multilocus* reconstruction of evolutionary history of sengis from the subfamily *Macroscelidinae*. *Journal of Zoological Systematics and Evolutionary Research* 59: 918-932. <http://dx.doi.org/10.1111/jzs.12460>

Krásová J. PřF/KZO, Mikula O., Bryja J., Baptista NL., Antonio T., Aghova T., **Šumbera R. PřF/KZO** 2021. Biogeography of Angolan rodents: The first glimpse based on phylogenetic evidence. *Diversity and Distributions* 27: 2571-2583. <http://dx.doi.org/10.1111/ddi.13435>

Kratochvíl J. PřF/UFY, **Prsyazhnyi V. PřF/UFY**, **Dyčka F. PřF/UCH**, Kylian O., Kus P., **Sezemský P. PřF/UFY**, **Štěrba J. PřF/UCH**, **Straňák V. PřF/UFY** 2021. Gas aggregated Ag nanoparticles as the inorganic matrix for laser desorption/ionization mass spectrometry. *Applied surface science* 541: nestránkováno. <http://dx.doi.org/10.1016/j.apsusc.2020.148469>

Kron V. PřF/KME, Verner M., Pesl L., Smetana P., Kadlec J., Martinik D. 2021. Cholesterol and glucose profiles according to different fasting C-peptide levels: a cross-sectional analysis in a healthy cohort from the Czech Republic. *Journal of Applied Biomedicine* 19: 220-227. <http://dx.doi.org/10.32725/jab.2021.023>

Kroutil O. PřF/UFY, Nguyen DV., Volanek J., Kucera A., **Předota M. PřF/UFY**, Vranova V. 2021. Clinoptilolite/electrolyte interface probed by a classical molecular dynamics simulations and batch adsorption experiments. *Microporous and Mesoporous Materials* 328: nestránkováno. <http://dx.doi.org/10.1016/j.micromeso.2021.111406>

Kselíková V. PřF/KEBR, Zachleder V., Bisova K. 2021. To Divide or Not to Divide? How Deuterium Affects Growth and Division of *Chlamydomonas reinhardtii*. *Biomolecules* 11: nestránkováno. <http://dx.doi.org/10.3390/biom11060861>

- Kubásek J. PřF/KEBR, Hájek T. PřF/KEBR, Duckett J., Pressel S., Šantrůček J. PřF/KEBR** 2021. Moss stomata do not respond to light and CO₂ concentration but facilitate carbon uptake by sporophytes: a gas exchange, stomatal aperture, and C-13-labelling study. *New Phytologist* 230: 1815-1828. <http://dx.doi.org/10.1111/nph.17208>
- Kucera J., **Svitok M. PřF/KBE**, Stubnova EG., Martonfiova L., Placette CL., Slovak M. 2021. Eunuchs or Females? Causes and Consequences of Gynodioecy on Morphology, Ploidy, and Ecology of *Stellaria graminea* L. (Caryophyllaceae). *Frontiers in Plant Science* 12: nestránkováno. <http://dx.doi.org/10.3389/fpls.2021.589093>
- Kulkarni SS. PřF/KMB**, Rubio MAT., Hegedusova E., Ross RL., Limbach PA., Alfonso JD., **Paris Z. PřF/KMB** 2021. Preferential import of queuosine-modified tRNAs into *Trypanosoma brucei* mitochondrion is critical for organellar protein synthesis. *Nucleic Acids Research* 49: 8247-8260. <http://dx.doi.org/10.1093/nar/gkab567>
- Kuzma M., **Hájek J. PřF/KMB, Hrouzek P. PřF/KME, PřF/UCH**, Gardiner AT., Lukes M., Moos M., Simek P., Koblizek M., Nupur N. 2021. Structure elucidation of the novel carotenoid gemmatoxanthin from the photosynthetic complex of *Gemmatimonas phototrophica* AP64. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-95254-6>
- Kváč M., **Myšková E. PřF/KPA**, Holubová N., Kellnerova K., Kicia M., Rajska D., McEvoy J., Feng Y., Hanzal V., Sak B. 2021. Occurrence and genetic diversity of *Cryptosporidium* spp. in wild foxes, wolves, jackals, and bears in central Europe. *Folia Parasitologica* 68: nestránkováno. <http://dx.doi.org/10.14411/fp.2021.002>
- Kyslík J. PřF/KPA**, Kosakyan A., Nenarokov S., Holzer AS., **Fiala I. PřF/KPA** 2021. The myxozoan minicollagen gene repertoire was not simplified by the parasitic lifestyle: computational identification of a novel myxozoan minicollagen gene. *BMC Genomics* 22: nestránkováno. <http://dx.doi.org/10.1186/s12864-021-07515-3>
- Lakatos GE., Ranglová K., **Camara Manoel JAC. PřF/KEBR**, Grivalsky T., **Masojídek J. PřF/KEBR, PřF/UCH** 2021. Photosynthetic monitoring techniques indicate maximum glycogen accumulation in nitrogen-limited *Synechocystis* sp. PCC 6803 culture. *Algal Research-Biomass Biofuels and Bioproducts* 55: nestránkováno. <http://dx.doi.org/10.1016/j.algal.2021.102271>
- Langhansova L., Pumprova K., Haisel D., **Ekrť L. PřF/KBO**, Pavicic A., Zajickova M., Vanek T., Dvorakova M. 2021. European ferns as rich sources of antioxidants in the human diet. *Food Chemistry* 356: nestránkováno. <http://dx.doi.org/10.1016/j.foodchem.2021.129637>
- Lanta V., **Doležal J. PřF/KBO, Kozel P. PřF/KZO**, Hauck D., Altman J., Kasak J., Foit J., Sebek P., **Čížek L. PřF/KZO** 2021. Contrasting responses of saproxylic beetles and plants to non-native tree invasion reveal feedback mechanisms between trophic levels. *Biological Conservation* 263: nestránkováno. <http://dx.doi.org/10.1016/j.biocon.2021.109340>
- Lara AC., Corretto E., Kotrbova L., Lorenc F., **Petříčková K. PřF/UCH**, Grabic R., Chronakova A. 2021. The Genome Analysis of the Human Lung-Associated *Streptomyces* sp. TR1341 Revealed the Presence of Beneficial Genes for Opportunistic Colonization of Human Tissues. *Microorganisms* 9: nestránkováno. <http://dx.doi.org/10.3390/microorganisms9081547>
- Latifi H., Holzwarth S., Skidmore A., Bruna J., Cervenka J., Darvishzadeh R., **Hais M. PřF/KBE**, Heiden U., Homolova L., Krzystek P., Schneider T., Stary M., Wang T., Mueller J., Heurich M. 2021. A laboratory for conceiving Essential Biodiversity Variables (EBVs)-The 'Data pool initiative for the Bohemian Forest Ecosystem'. *Methods in Ecology and Evolution* 12: 2073-2083. <http://dx.doi.org/10.1111/2041-210X.13695>
- Leanne-Rialland V., Cabezas-Cruz A., Atanasova V., Chereau S., Ponts N., Tonk M., Vilcinskas A., Ferrer N., **Valdés JJ. PřF/KMB, PřF/KPA**, Richard-Forget F. 2021. Tick defensin gamma-core reduces *Fusarium graminearum* growth and abrogates mycotoxins production with high efficiency. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-86904-w>
- Lennox RJ., Westrelin S., Souza AT., Smejkal M., Riha M., Prchalova M., Nathan R., Koeck B., Killen S., **Jarić I. PřF/KBE**, Gjelland K., Hollins J., Hellstrom G., Hansen H., Cooke SJ., **Boukal D. PřF/KBE**, Brooks JL., Brodin T., Baktoft H., Adam T., Arlinghaus R. 2021. A role for lakes in revealing the nature of animal movement using high dimensional telemetry systems. *Movement Ecology* 9: nestránkováno. <http://dx.doi.org/10.1186/s40462-021-00244-y>
- Leponce M., Corbara B., Delabie JHC., Orivel J., Aberlenc H., Bail J., Barrios H., Campos RI., do Nascimento IC., Compin A., Didham RK., Floren A., Medianero E., Ribeiro SP., Roisin Y., Schmid J., Tishechkin AK., Winchester NN., **Basset YF. PřF/KZO**, Dejean A. 2021. Spatial and functional structure of an entire ant assemblage in a lowland Panamanian rainforest. *Basic and Applied Ecology* 56: 32-44. <http://dx.doi.org/10.1016/j.baae.2021.06.007>
- Leponce M., Dejean A., **Mottl O. PřF/KZO**, Klimes P. 2021. Rapid assessment of the three-dimensional distribution of dominant arboreal ants in tropical forests. *Insect Conservation and Diversity* 14: 426-438. <http://dx.doi.org/10.1111/icad.12486>
- Liancourt P., **Doležal J. PřF/KBO** 2021. Community-scale effects and strain: Facilitation beyond conspicuous patterns. *Journal of Ecology* 109: 19-25. <http://dx.doi.org/10.1111/1365-2745.13458>

- Lin Q., Dini-Andreote F., Li L., Umari R., **Novotný V. PřF/KZO**, Kukla J., Hedeneč P., Frouz J. 2021. Soil microbial interconnections along ecological restoration gradients of lowland forests after slash-and-burn agriculture. *FEMS Microbiology Ecology* 97: nestránkováno. <http://dx.doi.org/10.1093/femsec/fiab063>
- Lin Q., Baldrian P., Li L., **Novotný V. PřF/KZO**, Hedeneč P., Kukla J., Umari R., Meszarosova L., Frouz J. 2021. Dynamics of Soil Bacterial and Fungal Communities During the Secondary Succession Following Swidden Agriculture IN Lowland Forests. *Frontiers in Microbiology* 12: nestránkováno. <http://dx.doi.org/10.3389/fmicb.2021.676251>
- Lin Y. PřF/KZO, Maaroufi HO. PřF/KMB**, Kucerova L., **Rouhová L. PřF/KMB**, Filip T., **Žurovec M. PřF/KMB** 2021. Adenosine Receptor and Its Downstream Targets, Mod(mdg4) and Hsp70, Work as a Signaling Pathway Modulating Cytotoxic Damage in *Drosophila*. *Frontiers in Cell and Developmental Biology* 9: nestránkováno. <http://dx.doi.org/10.3389/fcell.2021.651367>
- Linhartová M. PřF/KMB**, Skotnicova P., Hakkila K., Tichy M., Komenda J., Knoppova J., Gilbert JF., Guallar V., Tyystjaervi T., Sobotka R. 2021. Mutations Suppressing the Lack of Prepilin Peptidase Provide Insights Into the Maturation of the Major Pilin Protein in Cyanobacteria. *Frontiers in Microbiology* 12: nestránkováno. <http://dx.doi.org/10.3389/fmicb.2021.756912>
- Lisner A. PřF/KBO**, Partel M., Helm A., Prangel E., **Lepš J. PřF/KBO** 2021. Traits as determinants of species abundance in a grassland community. *Journal of Vegetation Science* 32: nestránkováno. <http://dx.doi.org/10.1111/jvs.13041>
- Lisner A. PřF/KBO**, Ottaviani G., Klimesova J., Mudrak O., Martinkova J., **Lepš J. PřF/KBO** 2021. The species richness-productivity relationship varies among regions and productivity estimates, but not with spatial resolution. *Oikos* 130: 1704-1714. <http://dx.doi.org/10.1111/oik.08306>
- Litavsky J., Majzlan O., Stasiov S., **Svitok M. PřF/KBE**, Zarnovican H., Fedor P. 2021. Soil-dwelling communities of weevils (Coleoptera, Curculionidae: Brentidae, Curculionidae) in Central European floodplain forests: a comparative interaction with environmental parameters. *Biologia* 76: 179-192. <http://dx.doi.org/10.2478/s11756-020-00539-2>
- Litavsky J., Majzlan O., Stasiov S., **Svitok M. PřF/KBE**, Fedor P. 2021. The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. *European Journal of Entomology* 118: 14-23. <http://dx.doi.org/10.14411/eje.2021.002>
- Lookian PP., Zhao D., Medina R., Wang H., **Ženka J. PřF/KME**, Gilbert MR., Pacak K., Zhuang Z. 2021. Mannan-BAM, TLR Ligands, Anti-CD40 Antibody (MBTA) Vaccine Immunotherapy: A Review of Current Evidence and Applications in Glioblastoma. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms22073455>
- Lopes ALK., Kriegova E., **Lukeš J. PřF/KMB**, Krieger MA., Ludwig A. 2021. Distribution of Merlin in eukaryotes and first report of DNA transposons in kinetoplastid protists. *PLoS One* 16: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0251133>
- Loureiro J., Kron P., Temsch EM., **Koutecký P. PřF/KBO**, Lopes S., Castro M., Castro S. 2021. Isolation of plant nuclei for estimation of nuclear DNA content: Overview and best practices. *Cytometry Part A* 99: 318-327. <http://dx.doi.org/10.1002/cyto.a.24331>
- Lubbe FC., Bitomsky M., **Hájek T. PřF/KEBR**, de Bello F., **Doležal J. PřF/KBO**, **Jandová V. PřF/KEBR**, Janeček S., Bartuskova A., Lanta V., Klimesova J. 2021. A tale of two grasslands: how belowground storage organs coordinate their traits with water-use traits. *Plant and Soil* 465: 533-548. <http://dx.doi.org/10.1007/s11104-021-05031-7>
- Lubbe FC., Klimes A., **Doležal J. PřF/KBO**, **Jandová V. PřF/KEBR**, Mudrak O., Janeček S., Bartuskova A., Klimesova J. 2021. Carbohydrate storage in herbs: the forgotten functional dimension of the plant economic spectrum. *Annals of Botany* 127: 813-825. <http://dx.doi.org/10.1093/aob/mcab014>
- Lue Ch., Buffington ML., Scheffer S., Lewis M., Elliott TA., Lindsey ARI., Driskell A., Jandova A., Kimura MT., Carton Y., Kula RR., Schlenke TA., Mateos M., Govind S., Varaldi J., Guerrieri E., Giorgini M., Wang X., Hoelmer K., Daane KM., Abram PK., Pardikes NA., **Brown JJ. PřF/KZO**, **Thierry MJ. PřF/KZO**, Poirie M., Goldstein P., Miller SE., Tracey WD., Davis JS., Jiggins FM., Wertheim B., Lewis OT., Leips J., Staniczenko PPA., **Hrček J. PřF/KZO** 2021. DROP: Molecular voucher database for identification of *Drosophila* parasitoids. *Molecular Ecology Resources* 21: 2437-2454. <http://dx.doi.org/10.1111/1755-0998.13435>
- Lukeš J. PřF/KMB**, Tesarova M., Yurchenko V., Votycka J. 2021. Characterization of a new cosmopolitan genus of trypanosomatid parasites, *Obscuromonas* gen. nov. (Blastocrithidiinae subfam. nov.). *European Journal of Protistology* 79: nestránkováno. <http://dx.doi.org/10.1016/j.ejop.2021.125778>
- Luna F., **Okrouhlik J. PřF/KZO**, McKechnie AE., Bennett NC., **Šumbera R. PřF/KZO** 2021. Non-shivering thermogenesis in four species of African mole-rats differing in their sociality. *Journal of Zoology* 315: 58-68. <http://dx.doi.org/10.1111/jzo.12892>

Macek M., Dvorsky M., Kopecky M., Wild J., **Doležal J. PřF/KBO** 2021. Elevational range size patterns of vascular plants in the Himalaya contradict Rapoport's rule. *Journal of Ecology* 109: 4025-4037. <http://dx.doi.org/10.1111/1365-2745.13772>

Macek M., Dvorsky M., Klimes A., Wild J., **Doležal J. PřF/KBO**, Kopecky M. 2021. Midpoint attractor models resolve the mid-elevation peak in Himalayan plant species richness. *Ecography* 44: 1665-1677. <http://dx.doi.org/10.1111/ecog.05901>

Maharachchikumbura SSN., Chen Y., Ariyawansa HA., Hyde KD., **Haelewaters D. PřF/KZO**, Perera RH., Samarakoon MC., Wanasinghe DN., Bustamante DE., Liu J., Lawrence DP., Cheewangkoon R., Stadler M. 2021. Integrative approaches for species delimitation in Ascomycota. *Fungal diversity* 109: 155-179. <http://dx.doi.org/10.1007/s13225-021-00486-6>

Mahmood S. PřF/KMB, Sima R., Urbanova V., Trentelman JJA., Krezdorn N., Winter P., Kopacek P., Hovius JW., Hajdusek O. 2021. Identification of Tick *Ixodes ricinus* Midgut Genes Differentially Expressed During the Transmission of *Borrelia afzelii* Spirochetes Using a Transcriptomic Approach. *Frontiers in Immunology* 11: nestránkováno. <http://dx.doi.org/10.3389/fimmu.2020.612412>

Majekova M., **Hájek T. PřF/KEBR**, Albert AJ., **De Bello F. PřF/KBO**, **Doležal J. PřF/KBO**, **Götzenberger L. PřF/KBO**, Janecek S., **Lepš J. PřF/KBO**, Liancourt P., Mudrak O. 2021. Weak coordination between leaf drought tolerance and proxy traits in herbaceous plants. *Functional Ecology* 35: 1299-1311. <http://dx.doi.org/10.1111/1365-2435.13792>

Malicek J., Bouda F., Konecna E., Sipman H., **Vondrák J. PřF/KBO** 2021. New country records of lichenized and non-lichenized fungi from Southeastern Europe. *Herzogia* 34: 38-54. <http://dx.doi.org/10.13158/hea.34.1.2021.38>

Malina T., Koehorst R., **Bína D. PřF/UCH**, Psencik J., van Amerongen H. 2021. Superradiance of bacteriochlorophyll c aggregates in chlorosomes of green photosynthetic bacteria. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-87664-3>

Mareďová N. PřF/KBO, Altman J., **Kaštovský J. PřF/KBO** 2021. The effects of macrophytes on the growth of bloom-forming cyanobacteria: Systematic review and experiment*. *Science of the Total Environment* 792: nestránkováno. <http://dx.doi.org/10.1016/j.scitotenv.2021.148413>

Marešová J. PřF/KZO, **Sucháčková A. PřF/KZO**, **Konvička M. PřF/KZO**, Hoyer TT., Gilg O., Kresse J., Shapoval NA., Yakovlev RV., Faltýnek Fric Z. 2021. The story of endurance: Biogeography and the evolutionary history of four Holarctic butterflies with different habitat requirements. *Journal of Biogeography* 48: 590-602. <http://dx.doi.org/10.1111/jbi.14022>

Martel C., Rakosy D., Doetterl S., Johnson SD., Ayasse M., Paulus HF., Nilsson LA., Mejlun H., **Jersáková J. PřF/KBE** 2021. Specialization for Tachinid Fly Pollination in the Phenologically Divergent Varieties of the Orchid *Neotinea ustulata*. *Frontiers in Ecology and Evolution* 09: nestránkováno. <http://dx.doi.org/10.3389/fevo.2021.659176>

Martinkova J., **Hájek T. PřF/KEBR**, Adamec L., Klimesova J. 2021. Growth, root respiration and photosynthesis of a root-sprouting short-lived herb after severe biomass removal. *Flora* 284: nestránkováno. <http://dx.doi.org/10.1016/j.flora.2021.151915>

Martins LA., Bensaoud Ch., **Kotál J. PřF/KMB**, **PřF/KME**, **Chmelař J. PřF/KME**, **Kotsyfakis M. PřF/KME** 2021. Tick salivary gland transcriptomics and proteomics. *Parasite Immunology* 43: nestránkováno. <http://dx.doi.org/10.1111/pim.12807>

Masojídek J. PřF/KEBR, **PřF/UCH**, Ranglová K., Rearte TA., Pla PSMC., Torzillo G., Benavides AMS., Neori A., Gomez C., Alvarez-Gomez F., Lukes M., Caporgno MP., Abdala R., Miazek K., Massocato TF., da Silva JC., Atzmüller R., Al Mahrouqui H., Estrella FS., Figueroa FL. 2021. Changes in photosynthesis, growth and biomass composition in outdoor *Chlorella* g120 culture during the metabolic shift from heterotrophic to phototrophic cultivation regime. *Algal Research-Biomass Biofuels and Bioproducts* 56: nestránkováno. <http://dx.doi.org/10.1016/j.algal.2021.102303>

Masojídek J. PřF/KEBR, **PřF/UCH**, Ranglova K., Erno Lakatos G., Silva Benavides AM., Torzillo G. 2021. Variables Governing Photosynthesis and Growth in Microalgae Mass Cultures. *Processes* 9: nestránkováno. <http://dx.doi.org/10.3390/pr9050820>

Mastný J. PřF/KBE, **Bárta J. PřF/KBE**, **Kaštovská E. PřF/KBE**, **Píček T. PřF/KBE** 2021. Decomposition of peatland DOC affected by root exudates is driven by specific r and K strategic bacterial taxa. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-97698-2>

Matsuda H., Elsayed AK., Kim W., Yamauchi S., **Libra M. PřF/KZO**, Kamata N., Yukawa J., Tokuda M. 2021. A new species of *Pseudasphondylia* (Diptera: Cecidomyiidae) associated with *Magnolia kobus* DC. var. *borealis* Sarg. (Magnoliaceae) in Japan. *Biodiversity Data Journal* 9: nestránkováno. <http://dx.doi.org/10.3897/BDJ.9.e68016>

Mazanec H. PřF/KPA, **Koník P. PřF/UCH**, **Gardian Z. PřF/UCH**, Kuchta R. 2021. Extracellular vesicles secreted by model tapeworm *Hymenolepis diminuta*: biogenesis, ultrastructure and protein composition. *International Journal for Parasitology* 51: 327-332. <http://dx.doi.org/10.1016/j.ijpara.2020.09.010>

Mazur A. PŘF/UCH, Grinkevich P. PŘF/UCH, Chaloupkova R., Havlíčková P. PŘF/UCH, Kaščáková B. PŘF/UCH, Kutý M. PŘF/UCH, Damborsky J., Kutá Smatanová I. PŘF/UCH, Prudnikova T. PŘF/UCH 2021. Structural Analysis of the Ancestral Haloalkane Dehalogenase AncLinB-DmbA. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms222111992>

Mazur A. PŘF/UCH, Prudnikova T. PŘF/UCH, Grinkevich P. PŘF/UCH, Mesters JR., Mrázová D. PŘF/UCH, Chaloupkova R., Damborsky J., Kutý M. PŘF/UCH, Kolenko P., Kutá Smatanová I. PŘF/UCH 2021. The tetrameric structure of the novel haloalkane dehalogenase DpaA from *Paraglaciecola agarilytica* NO2. *Acta crystallographica. Section D - Structural Biology* 77: 347-356. <http://dx.doi.org/10.1107/S2059798321000486>

Mbaoji FN., Nweze JE. PŘF/KBE, Yang L., Huang Y., Huang S., Onwuka AM., Peter IE., Mbaaji CCh., Jiang M., Zhang Y., Pan L., Yang D. 2021. Novel Marine Secondary Metabolites Worthy of Development as Anticancer Agents: A Review. *Molecules* 26: nestránkováno. <http://dx.doi.org/10.3390/molecules26195769>

Mertens JEJ., Brisson L., Janecek S., Klomberg Y., Maicher V., Sáfián S. PŘF/KZO, Delabye SJJ. PŘF/KZO, Potocky P., Kobe IN., Pyrcz T., Tropek R. 2021. Elevational and seasonal patterns of butterflies and hawkmoths in plant-pollinator networks in tropical rainforests of Mount Cameroon. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-89012-x>

Mesic A., Haelewaters D. PŘF/KZO, Tkalcic Z., Liu J., Kusan I., Aime MC., Posta A. 2021. *Inocybe brijunica* sp. nov., a New Ectomycorrhizal Fungus from Mediterranean Croatia Revealed by Morphology and Multilocus Phylogenetic Analysis. *Journal of Fungi* 7: nestránkováno. <http://dx.doi.org/10.3390/jof7030199>

Mikula O., Nicolas V., Šumbera R. PŘF/KZO, Konecny A., Denys Ch., Verheyen E., Bryjova A., Lemmon AR., Lemmon EM., Bryja J. 2021. Nuclear phylogenomics, but not mitogenomics, resolves the most successful Late Miocene radiation of African mammals (Rodentia: Muridae: Arvicanthini). *Molecular Phylogenetics and Evolution* 157: nestránkováno. <http://dx.doi.org/10.1016/j.ympev.2021.107069>

Mila B., Bruxaux J., Friis G., Sam K. PŘF/KZO, Ashari H., Thebaud Ch. 2021. A new, undescribed species of *Melanocharis berrypecker* from western New Guinea and the evolutionary history of the family Melanocharitidae. *IBIS* 163: 1310-1329. <http://dx.doi.org/10.1111/ibi.12981>

Miláček M. PŘF/KMB, Bittova L., Tumova S., Luksan O., Hanus R., Kyjakova P., Machara A., Marek A., Jindra M. PŘF/KMB 2021. Binding of de novo synthesized radiolabeled juvenile hormone (JH III) by JH receptors from the Cuban subterranean termite *Prorethra simplex* and the German cockroach *Blattella germanica*. *Insect Biochemistry and Molecular Biology* 139: nestránkováno. <http://dx.doi.org/10.1016/j.ibmb.2021.103671>

Milosavljevic M., Tosic MT., Radulovic Z., Markovic M., Rindoš M. PŘF/KZO 2021. ISOLATION, IDENTIFICATION AND PHYLOGENETIC POSITION OF ENTOMOPATHOGENIC FUNGUS *BEAUVERIA BASSIANA* FROM *IPS TYPOGRAPHUS* IN SERBIA. *Fresenius Environmental Bulletin* 30: 9443-9448.

Mishra A., Kaur JN., McSkimming DI., Hegedusova E., Dubey AP., Ciganda M., Paris Z. PŘF/KMB, Read LK. 2021. Selective nuclear export of mRNAs is promoted by DRBD18 in *Trypanosoma brucei*. *Molecular Microbiology* 116: 827-840. <http://dx.doi.org/10.1111/mmi.14773>

Mocq JH. PŘF/KBE, Soukup P. PŘF/KBE, Näslund CAJ. PŘF/KBE, Boukal D. PŘF/KBE 2021. Disentangling the nonlinear effects of habitat complexity on functional responses. *Journal of Animal Ecology* 90: 1525-1537. <http://dx.doi.org/10.1111/1365-2656.13473>

Montoya Sanhueza GA. PŘF/KZO, Bennett NC., Oosthuizen MK., Dengler-Crish ChM., Chinsamy A. 2021. Bone remodeling in the longest living rodent, the naked mole-rat: Interelement variation and the effects of reproduction. *Journal of Anatomy* 239: 81-100. <http://dx.doi.org/10.1111/joa.13404>

Montoya Sanhueza GA. PŘF/KZO, Bennett NC., Oosthuizen MK., Dengler-Crish ChM., Chinsamy A. 2021. Long bone histomorphogenesis of the naked mole-rat: Histodiversity and intraspecific variation. *Journal of Anatomy* 238: 1259-1283. <http://dx.doi.org/10.1111/joa.13381>

Morelli F., Laursen K., Svitok M. PŘF/KBE, Benedetti Y., Moller AP. 2021. Eiders, nutrients and eagles: Bottom-up and top-down population dynamics in a marine bird. *Journal of Animal Ecology* 90: 1844-1853. <http://dx.doi.org/10.1111/1365-2656.13498>

Morgan EJ., Certner M., Lučanová M. PŘF/KBO, Deniz U., Kubikova K., Venon A., Kovarik O., Lafon Placette C., Kolar F. 2021. Disentangling the components of triploid block and its fitness consequences in natural diploid-tetraploid contact zones of *Arabidopsis arenosa*. *New Phytologist* 232: 1449-1462. <http://dx.doi.org/10.1111/nph.17357>

Morina F., Mijovilovich A., Koloniuk I., Pencik A., Gruz J., Novak O., Küpper H. PŘF/KEBR 2021. Interactions between zinc and *Phomopsis longicolla* infection in roots of *Glycine max*. *Journal of Experimental Botany* 72: 3320-3336. <http://dx.doi.org/10.1093/jxb/erab052>

Moses J. PŘF/KZO, Fayle TM., Novotný V. PŘF/KZO, Klimes P. 2021. Elevation and leaf litter interact in determining the structure of ant communities on a tropical mountain. *Biotropica* 53: 906-919. <http://dx.doi.org/10.1111/btp.12914>

- Mottl O., Yombai J., **Novotný V. PŘF/KZO**, Leponce M., Weiblen GD., Klimes P. 2021. Inter-specific aggression generates ant mosaics in canopies of primary tropical rainforest. *Oikos* 130: 1087-1099. <http://dx.doi.org/10.1111/oik.08069>
- Moudrikova S., **Ivanov I. PŘF/KEBR**, Vitova M., Nedbal L., Zachleder V., Mojzes P., Bisova K. 2021. Comparing Biochemical and Raman Microscopy Analyses of Starch, Lipids, Polyphosphate, and Guanine Pools during the Cell Cycle of *Desmodesmus quadricauda*. *Cells* 10: nestránkováno. <http://dx.doi.org/10.3390/cells10010062>
- Mrkyvkova N., Cernescu A., **Futera Z. PŘF/UFY**, Nebojsa A., Dubroka A., Sojkova M., Hulman M., Majkova E., Jergel M., Siffalovic P., Schreiber F. 2021. Nanoimaging of Orientational Defects in Semiconducting Organic Films. *Journal of Physical Chemistry C* 125: 9229-9235. <http://dx.doi.org/10.1021/acs.jpcc.1c00059>
- Mudrák O. PŘF/KBO**, **Řehounková K. PŘF/KBO**, **Vítovcová K. PŘF/KBO**, Tichý L., **Prach K. PŘF/KBO** 2021. Ability of plant species to colonise human-disturbed habitats: Role of phylogeny and functional traits. *Applied Vegetation Science* 24: nestránkováno. <http://dx.doi.org/10.1111/avsc.12528>
- Mujakić I. PŘF/KBE**, Andrei AS., Shabarova T., Fecskeova LK., Salcher MM., Piososz K., Ghai R., **Kobližek M. PŘF/KBE** 2021. Common Presence of Phototrophic Gemmatimonadota in Temperate Freshwater Lakes. *mSystems* 6: nestránkováno. <http://dx.doi.org/10.1128/mSystems.01241-20>
- Myšková E. PŘF/CPE**, **Brož M. PŘF/CPE**, Kváč M., Sak B., **Ditrich O. PŘF/CPE**, **PřF/KPA** 2021. Intestinal parasites of dogs (*Canis lupus familiaris*) in Svalbard (Norway): low prevalence and limited transmission with wildlife. *Canadian Journal of Zoology* 99: 249-255. <http://dx.doi.org/10.1139/cjz-2020-0186>
- Náhlík V. PŘF/KEBR**, Zachleder V., Cizkova M., Bisova K., Singh A., Mezricky D., Rezanka T., Vitova M. 2021. Growth under Different Trophic Regimes and Synchronization of the Red Microalga *Galdieria sulphuraria*. *Biomolecules* 11: nestránkováno. <http://dx.doi.org/10.3390/biom11070939>
- Naillat F., Saadeh H., Nowacka-Woszek J., **Gahurová L. PŘF/KMB**, Santos F., Tomizawa S., Kelsey G. 2021. Oxygen concentration affects de novo DNA methylation and transcription in in vitro cultured oocytes. *Clinical Epigenetics* 13: nestránkováno. <http://dx.doi.org/10.1186/s13148-021-01116-3>
- Näslund CAJ. PŘF/KBE** 2021. Behavioural repeatability in larval *Limnephilus lunatus* Curtis, 1834 (Trichoptera) in an open-field test. *Aquatic Insects* 42: 62-77. <http://dx.doi.org/10.1080/01650424.2020.1865545>
- Navratilova B., Svecarova M., **Bednář J. PŘF/UCH**, Ondrej V. 2021. In Vitro Polyploidization of *Thymus vulgaris* L. and Its Effect on Composition of Essential Oils. *Agronomy* 11: nestránkováno. <http://dx.doi.org/10.3390/agronomy11030596>
- Němec M. PŘF/KZO**, Kucerova T., **Veselý P. PŘF/KZO**, **Fuchs R. PŘF/KZO** 2021. A kestrel without hooked beak and talons is not a kestrel for the red-backed shrike (*Lanius collurio*). *Animal Cognition* 24: 957-968. <http://dx.doi.org/10.1007/s10071-020-01450-8>
- Netušil R., Tomanova K., **Chodáková L. PŘF/KMB**, Chvalova D., Dolezel D., Ritz T., Vacha M. 2021. Cryptochrome-dependent magnetoreception in a heteropteran insect continues even after 24 h in darkness. *Journal of Experimental Biology* 224: nestránkováno. <http://dx.doi.org/10.1242/jeb.243000>
- Nicolas V., Mikula O., Lavrenchenko LA., **Šumbera R. PŘF/KZO**, Bartakova V., Bryjova A., Meheretu Y., Verheyen E., Missouf AD., Lemmon AR., Lemmon EM., Bryja J. 2021. Phylogenomics of African radiation of *Praomyini* (Muridae: Murinae) rodents: First fully resolved phylogeny, evolutionary history and delimitation of extant genera. *Molecular Phylogenetics and Evolution* 163: nestránkováno. <http://dx.doi.org/10.1016/j.ympev.2021.107263>
- Nováková N. PŘF/KZO**, **Robovský J. PŘF/KZO** 2021. Behaviour of cranes (family Gruidae) mirrors their phylogenetic relationships. *Avian Research* 12: nestránkováno. <http://dx.doi.org/10.1186/s40657-021-00275-4>
- Oborník M. PŘF/KMB** 2021. Enigmatic Evolutionary History of Porphobilinogen Deaminase in Eukaryotic Phototrophs. *Biology - Basel* 10: nestránkováno. <http://dx.doi.org/10.3390/biology10050386>
- Okrouhlík J. PŘF/KZO**, **Šumbera R. PŘF/KZO**, Gardner B., Schoemann K., **Lövy M. PŘF/KZO**, Bennett NCh. 2021. Are southern African solitary mole-rats homeothermic or heterothermic under natural field conditions?. *Journal of Thermal Biology* 95: nestránkováno. <http://dx.doi.org/10.1016/j.jtherbio.2020.102810>
- Opperdoes FR., Butenko A., Zakharova A., Gerasimov ES., Zimmer SL., **Lukeš J. PŘF/KMB**, Yurchenko V. 2021. The Remarkable Metabolism of *Vickermania ingenoplastis*: Genomic Predictions. *Pathogens* 10: nestránkováno. <http://dx.doi.org/10.3390/pathogens10010068>
- Ottaviani G., Lubbe FC., **Lepš J. PŘF/KBO**, **Lisner A. PŘF/KBO**, Martinkova J., Mudrák O., Klimesova J. 2021. Strong impact of management regimes on rhizome biomass across Central European temperate grasslands. *Ecological Applications* 31: nestránkováno. <http://dx.doi.org/10.1002/eap.2317>
- Ottley T., Blockeel TL., **Kučera J. PŘF/KBO** 2021. *Bryoerythrophyllum campylocarpum* (Mull.Hal.) HACrum, a tropical and subtropical moss new to Ireland and Britain. *Journal of Bryology* 43: 321-329. <http://dx.doi.org/10.1080/03736687.2021.2006994>

- Ouellet V., **Mocq JH. PŘF/KBE**, El Adlouni S., Krause S. 2021. Improve performance and robustness of knowledge-based FUZZY LOGIC habitat models. *Environmental Modelling and Software* 144: nestránkováno. <http://dx.doi.org/10.1016/j.envsoft.2021.105138>
- Oulehle F., Goodale ChL., Evans ChD., Chuman T., Hruska J., Kram P., Navratil T., Tesar M., Ac A., Urban O., **Tahovská K. PŘF/KBE** 2021. Dissolved and gaseous nitrogen losses in forests controlled by soil nutrient stoichiometry. *Environmental Research Letters* 16: nestránkováno. <http://dx.doi.org/10.1088/1748-9326/ac007b>
- Özcan E. PŘF/UFY**, Dedeoglu B., Chumakov Y., Gurek AG., Zorlu Y., Cosut B., Menaf Ayhan M. 2021. Halogen-Bonded BODIPY Frameworks with Tunable Optical Features**. *Chemistry - A European Journal* 27: 1603-1608. <http://dx.doi.org/10.1002/chem.202003945>
- Özcan E. PŘF/UFY**, Dedeoglu B., Chumakov Y., Zorlu Y., cosut B., Ayhan MM. 2021. Modulation of supramolecular self-assembly of BODIPY tectons via halogen bonding. *Crystengcomm* 23: 6365-6375. <http://dx.doi.org/10.1039/d1ce00862e>
- Pacini N., Baxa M., Kosik M., Grey J., **Lepšová-Skáclová O. PŘF/KBO**, Mbogo DK., Mwinami T., Prikryl I., Pokorny J., Darlington JPEC., Hesslerova P., Harper DM. 2021. Ecohydrological costs and benefits of common carp, the dominant species in a 'novel' tropical lake ecosystem. *Ecohydrology & Hydrobiology* 21: 467-489. <http://dx.doi.org/10.1016/j.ecohyd.2021.08.011>
- Padilla-Mejia NE., Koreny L., Holden J., **Vancová M. PŘF/KPA, Lukeš J. PŘF/KMB**, Zoltner M., Field MC. 2021. A hub-and-spoke nuclear amina architecture in trypanosomes. *Journal of Cell Science* 134: nestránkováno. <http://dx.doi.org/10.1242/jcs.251264>
- Paris Z. PŘF/KMB** 2021. Nuclear tRNA export in trypanosomes: a journey full of twists and turns guided by tRNA modifications. *Parasitology* 148: 1219-1222. <http://dx.doi.org/10.1017/S0031182021000482>
- Paris Z. PŘF/KMB**, Svobodova M., **Kachale A. PŘF/KMB**, Horakova E., Nenarokova A., **Lukeš J. PŘF/KMB** 2021. A mitochondrial cytidine deaminase is responsible for C to U editing of tRNA(Trp) to decode the UGA codon in *Trypanosoma brucei*. *RNA Biology* 18: 278-286. <http://dx.doi.org/10.1080/15476286.2021.1940445>
- Pascual Aznar GM. PŘF/KMB**, Konert G., Beckova M., Kotabova E., **Gardian Z. PŘF/KMB, PŘF/UCH**, Knoppova J., Bucinska L., Kana R., Sobotka R., Komenda J. 2021. Psb35 Protein Stabilizes the CP47 Assembly Module and Associated High-Light Inducible Proteins during the Biogenesis of Photosystem II in the Cyanobacterium *Synechocystis* sp. PCC6803. *Plant and Cell Physiology* 62: 178-190. <http://dx.doi.org/10.1093/pcp/pcaa148>
- Pastircakova K., Adamcikova K., Bacigalova K., Cabon M., Mikusova P., Senko D., **Svitok M. PŘF/KBE**, Adamcik S. 2021. Ash Trees (*Fraxinus* spp.) in Urban Greenery as Possible Invasion Gates of Non-Native *Phyllactinia* Species. *Forests* 12: nestránkováno. <http://dx.doi.org/10.3390/f12020183>
- Pathak D., **Kumar S. PŘF/UFY**, Andotra S., Thomas J., Kaur N., Kumar P., Kumar V. 2021. New tailored organic semiconductors thin films for optoelectronic applications star. *European Physical Journal - Applied Physics* 95: nestránkováno. <http://dx.doi.org/10.1051/epjap/2021210090>
- Pavlin J., Nagel TA., **Svitok M. PŘF/KBE**, Pettit JL., Begovic K., Mikac S., Dikku A., Toromani E., Panayotov M., Zlatanov T., Haruta O., Dorog S., Chaskovskyy O., Mikolas M., Janda P., Frankovic M., Rodrigo R., Vostarek O., Synek M., Dusatko M., Knir T., Kozak D., Kameniar O., Bace R., Cada V., Trotsiuk V., Schurman JS., Saulnier M., Buechling A., Svoboda M. 2021. Disturbance history is a key driver of tree life span in temperate primary forests. *Journal of Vegetation Science* 32: nestránkováno. <http://dx.doi.org/10.1111/jvs.13069>
- Pavlu K., Kassahun T., Pavlu VV., Pavlu L., **Blažek P. PŘF/KBO**, Homolka P. 2021. The effects of first defoliation and previous management intensity on forage quality of a semi-natural species-rich grassland. *PLoS One* 16: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0248804>
- Payne DT., Labuta J., **Futera Z. PŘF/UFY**, Brezina V., Hanykova L., Chahal MK., Hill JP. 2021. Molecular rotor based on an oxidized resorcinarene. *Organic Chemistry Frontiers* 9: 39-50. <http://dx.doi.org/10.1039/d1qo01479j>
- Perreau M., **Haelewaters D. PŘF/KZO**, Tafforeau P. 2021. A parasitic coevolution since the Miocene revealed by phase-contrast synchrotron X-ray microtomography and the study of natural history collections. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-020-79481-x>
- Pietrasiak N., Reeve S., Osorio-Santos K., Lipson DA., **Johansen JR. PŘF/KBO** 2021. *Trichotorquatus* gen. nov. - a new genus of soil cyanobacteria discovered from American drylands. *Journal of Phycology* 57: 886-902. <http://dx.doi.org/10.1111/jpy.13147>
- Pleštilová L. PŘF/KZO, Hrouzková E. PŘF/KZO**, Burda H., Meheretu Y., **Šumbera R. PŘF/KZO** 2021. Ear morphology in two root-rat species (genus *Tachyoryctes*) differing in the degree of fossoriality. *Journal of Comparative Physiology A* 207: 469-478. <http://dx.doi.org/10.1007/s00359-021-01489-z>
- Polakova E., Zahonova K., Albanaz ATS., Butenko A., **Lukeš J. PŘF/KMB**, Yurchenko V. 2021. Diverse telomeres in trypanosomatids. *Parasitology* 148: 1254-1270. <http://dx.doi.org/10.1017/S0031182021000378>

Prach K. PřF/KBO, Ujhazy K., Knopp V., Fanta J. 2021. Two centuries of forest succession, and 30 years of vegetation changes in permanent plots in an inland sand dune area, The Netherlands. *PLoS One* 16: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0250003>

Prach K. PřF/KBO, Fajmon K., **Řehouňková K. PřF/KBO**, Jongepierova I. 2021. Hierarchy of environmental factors driving restoration of dry grasslands: A multi-site analysis. *Applied Vegetation Science* 24: nestránkováno. <http://dx.doi.org/10.1111/avsc.12576>

Prach K. PřF/KBO, **Vítovcová K. PřF/KBO**, **Řehouňková K. PřF/KBO**, Kralovec J. 2021. Three decades of vegetation changes in a submontane grassland after the cessation of intensive fertilization. *Preslia: časopis České botanické společnosti* 93: 169-179. <http://dx.doi.org/10.23855/preslia.2021.169>

Prescott CE., Grayston SJ., Helmisaari H., **Kaštovská E. PřF/KBE**, Korner Ch., Lambers H., Meier IC., Millard P., Ostonen I. 2021. Rhizosphere 'Trade' Is an Unnecessary Analogy: Response Noe. *Trends in Ecology and Evolution* 36: 176-177. <http://dx.doi.org/10.1016/j.tree.2020.12.005>

Prokop P., **Okrouhlík J. PřF/KZO** 2021. Metabolic cost of holding nuptial food gifts for male spiders. *Ecological Entomology* 46: 684-690. <http://dx.doi.org/10.1111/een.13008>

Provazníková I. PřF/KMB, **Hejničková M. PřF/KMB**, **Visser S. PřF/KMB**, **Dalíková M. PřF/KMB**, Carabajal Paladino LZ., **Zrzavá M. PřF/KMB**, **Voleníková A. PřF/KMB**, Marec F., **Nguyen P. PřF/KMB** 2021. Large-scale comparative analysis of cytogenetic markers across Lepidoptera. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-91665-7>

Prušáková D. PřF/KMB, Peska V., Pekar S., Bubenik M., **Čížek L. PřF/KZO**, Bezdek A., **Čapková Frydrychová R. PřF/KMB** 2021. Telomeric DNA sequences in beetle taxa vary with species richness. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-92705-y>

Prysiashnyi V. PřF/UFY, **Kratochvíl J. PřF/UFY**, **Kaftan D. PřF/UCH**, Ctvrtlík R., **Straňák V. PřF/UFY** 2021. Growth of hard nanostructured ZrN surface induced by copper nanoparticles. *Applied surface science* 562: nestránkováno. <http://dx.doi.org/10.1016/j.apsusc.2021.150230>

Ptáková M. PřF/LAPE, Sida P., **Kovačiková L. PřF/LAPE** 2021. What was on the menu? Mesolithic cooking and consumption practices in inland central Europe based on analysis of fireplaces. *Quaternary International* 586: 90-104. <http://dx.doi.org/10.1016/j.quaint.2021.01.017>

Ptáková M. PřF/LAPE, Pokorný P., Sida P., Novak J., Horátek I., Jurickova L., Meduna P., Bezdek A., **Myšková E. PřF/CPE**, Walls M., Poschod P. 2021. From Mesolithic hunters to Iron Age herders: a unique record of woodland use from eastern central Europe (Czech Republic). *Vegetation history and archeobotany* 30: 269-286. <http://dx.doi.org/10.1007/s00334-020-00784-0>

Puy J. PřF/KBO, **De Bello F. PřF/KBO**, **Dvořáková H. PřF/KBO**, **Garcia-Medina N. PřF/KBO**, Latzel V., Carmona CP. 2021. Competition-induced transgenerational plasticity influences competitive interactions and leaf decomposition of offspring. *New Phytologist* 229: 3497-3507. <http://dx.doi.org/10.1111/nph.17037>

Puy J. PřF/KBO, Carmona CP., **Dvořáková H. PřF/KBO**, Latzel V., de Bello F. 2021. Diversity of parental environments increases phenotypic variation in Arabidopsis populations more than genetic diversity but similarly affects productivity. *Annals of Botany* 127: 425-436. <http://dx.doi.org/10.1093/aob/mcaa100>

Pyrh J., Panek T., Durante IM., **Rašková V. PřF/KMB**, Cimrhanzlova K., Kriegova E., Tsaousis AD., Elias M., **Lukeš J. PřF/KMB** 2021. Vestiges of the Bacterial Signal Recognition Particle-Based Protein Targeting in Mitochondria. *Molecular Biology and Evolution* 38: 3170-3187. <http://dx.doi.org/10.1093/molbev/msab090>

Rampal N., Wang H., **Biriukov D. PřF/UFY**, Brady AB., Neufeind JC., **Předota M. PřF/UFY**, Stack AG. 2021. Local molecular environment drives speciation and reactivity of ion complexes in concentrated salt solution. *Journal of Molecular Liquids* 340: nestránkováno. <http://dx.doi.org/10.1016/j.molliq.2021.116898>

Ranglová K., Lakatos GE., **Camara Manoel JAC. PřF/KEBR**, Grivalsky T., Suarez Estrella F., Acien Fernandez FG., Molnar Z., Ordog V., **Masojídek J. PřF/KEBR, PřF/UCH** 2021. Growth, biostimulant and biopesticide activity of the MACC-1 Chlorella strain cultivated outdoors in inorganic medium and wastewater. *Algal Research-Biomass Biofuels and Bioproducts* 53: nestránkováno. <http://dx.doi.org/10.1016/j.algal.2020.102136>

Rathner A., Rathner P., Friedrich A., Wiessner M., Kitzler ChM., Scherthner J., Karl T., Krauss J., Lottspeich F., Mewes W., Hintner H., Bauer JW., Breitenbach M., **Müller N. PřF/UCH**, Breitenbach-Koller H., von Hagen J. 2021. Drug Development for Target Ribosomal Protein rpL35/uL29 for Repair of LAMB3R635X in Rare Skin Disease Epidermolysis Bullosa. *Skin Pharmacology and Physiology* 34: 167-182. <http://dx.doi.org/10.1159/000513260>

Rathner P., Fahrner M., Cerofolini L., Grabmayr H., Horvath F., Krobath H., Gupta A., Ravera E., Fragai M., Bechmann M., Renger T., Luchinat C., Romanin Ch., **Müller N. PřF/UCH** 2021. Interhelical interactions within the STIM1 CC1 domain modulate CRAC channel activation. *Nature Chemical Biology* 17: 196-204. <http://dx.doi.org/10.1038/s41589-020-00672-8>

Rearte TA., Celis-Pla PSM., Neori A., **Masojídek J. PřF/KEBR, PřF/UCH**, Torzillo G., Gomez-Serrano C., Silva Benavides AM., Alvarez-Gomez F., Abdala-Diaz RT., Ranglová K., Caporgno M., Massocato TF., da Silva JC., Al

- Mahrouqui H., Atzmüller R., Figueroa FL. 2021. Photosynthetic performance of *Chlorella vulgaris* R117 mass culture is moderated by diurnal oxygen gradients in an outdoor thin layer cascade. *Algal Research-Biomass Biofuels and Bioproducts* 54: nestránkováno. <http://dx.doi.org/10.1016/j.algal.2020.102176>
- Repka R., Koutecký P. PřF/KBO, Mendel P., Frelich R. 2021. *Gymnocalycium xapplanatum* (Cactaceae, Cactoideae) - the first reported nothospecies between the subgenera *Gymnocalycium* and *Trichosemneum*. *Folia Geobotanica* 56: 255-269. <http://dx.doi.org/10.1007/s12224-021-09403-w>
- Reuber VM., Rey-Iglesia A., Westbury MV., Cabrera AA., Farwig N., Skovrind M., Šumbera R. PřF/KZO, Wube T., Opgenoorth L., Schabo DG., Lorenzen ED. 2021. Complete mitochondrial genome of the giant root-rat (*Tachyoryctes macrocephalus*). *Mitochondrial DNA Part B - Resources* 6: 2191-2193. <http://dx.doi.org/10.1080/23802359.2021.1944388>
- Revilla Rimbach TA. PřF/UMB, Marcou T. PřF/UMB, Křivan V. PřF/UMB 2021. Plant competition under simultaneous adaptation by herbivores and pollinators. *Ecological Modelling* 455: nestránkováno. <http://dx.doi.org/10.1016/j.ecolmodel.2021.109634>
- Ribeiro De Moraes K. PřF/KBE, Souza AT., Vasek M., Barton D., Blabolil P., Cech M., dos Santos RA., Drastik V., Holubova M., Juza T., Kocvara L., Kolarova K., Matena J., Peterka J., Riha M., Sajdlova Z., Smejkal M., Tsering L., Kubečka J. PřF/KBE 2021. Openness of Fish Habitat Matters: Lake Pelagic Fish Community Starts Very Close to the Shore. *Water* 13: nestránkováno. <http://dx.doi.org/10.3390/w13223291>
- Ribeiro P. PřF/KZO, Jimenez MFT., Andermann T., Antonelli A., Bacon ChD., Matos-Maravi P. 2021. A bioinformatic platform to integrate target capture and whole genome sequences of various read depths for phylogenomics. *Molecular Ecology* 30: 6021-6035. <http://dx.doi.org/10.1111/mec.16240>
- Riebert J. PřF/KZO, Sindelar J., Zarybnicka M., Horacek I. 2021. Large-scale spatial patterns of small-mammal communities in the Mediterranean region revealed by Barn owl diet. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-84683-y>
- Riebert J. PřF/KZO, Chmel K. PřF/KZO, Vlček J. PřF/KZO, Hrazský Z., Sedláček O., Grill S. PřF/KBE, Reif J., Horak D. 2021. Alarming declines in bird abundance in an Afrotropical global biodiversity hotspot. *Biodiversity and Conservation* 30: 3385-3408. <http://dx.doi.org/10.1007/s10531-021-02252-1>
- Richtová J. PřF/KMB, Sheiner L., Gruber A., Yang S. PřF/KMB, Koreny L., Striepen B., Oborník M. PřF/KMB 2021. Using Diatom and Apicomplexan Models to Study the Heme Pathway of *Chromera velia*. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms22126495>
- Rindoš M. PřF/KZO, Kucerova L., Rouhová L. PřF/KMB, Sehadová H. PřF/KMB, PřF/KME, Sery M., Hradilova M., Koník P. PřF/UCH, Žurovec M. PřF/KMB 2021. Comparison of Silks from *Pseudaips prasinana* and *Bombyx mori* Shows Molecular Convergence in Fibroin Heavy Chains but Large Differences in Other Silk Components. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms22158246>
- Roberts DL., Rossman JS., Jarić I. PřF/KBE 2021. Dating first cases of COVID-19. *PLoS Pathogens* 17: nestránkováno. <http://dx.doi.org/10.1371/journal.ppat.1009620>
- Roll U., Jarić I. PřF/KBE, Jepson P., da Costa-Pinto AL., Pinheiro BR., Correia RA., Malhado ACM., Ladle RJ. 2021. COVID-19 lockdowns increase public interest in urban nature. *Frontiers in Ecology and the Environment* 19: 320-322. <http://dx.doi.org/10.1002/fee.2374>
- Roman M., Chattova B., Lehejcek J., Tejnecký V., Vondrak D., Luláková P. PřF/CPE, Nemeček K., Houska J., Drabek O., Nyvlt D. 2021. Shallow depositional basins as potential archives of palaeoenvironmental changes in southwestern Greenland over the last 800 years. *Boreas* 50: 262-278. <http://dx.doi.org/10.1111/bor.12483>
- Roubik DW., Basset YF. PřF/KZO, Lopez Y., Bobadilla R., Perez F., Ramirez S JA. 2021. Long-term (1979-2019) dynamics of protected orchid bees in Panama. *Conservation Science and Practice* 3: nestránkováno. <http://dx.doi.org/10.1111/csp2.543>
- Rouhová L. PřF/KMB, Kludkiewicz B., Sehadová H. PřF/KMB, PřF/KME, Sery M., Kucerova L., Koník P. PřF/UCH, Žurovec M. PřF/KMB 2021. Silk of the common clothes moth, *Tineola bisselliella*, a cosmopolitan pest belonging to the basal ditrysian moth line. *Insect Biochemistry and Molecular Biology* 130: nestránkováno. <http://dx.doi.org/10.1016/j.ibmb.2021.103527>
- Rusanov AL., Kozhin PM., Tikhonova OV., Zgoda VG., Loginov DS. PřF/UCH, Chlastáková A. PřF/KME, Selinger M. PřF/UCH, Štěrba J. PřF/UCH, Grubhoffer L. PřF/KPA, Luzgina NG. 2021. Proteome Profiling of PMJ2-R and Primary Peritoneal Macrophages. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms22126323>
- Ruzek M., Tahovská K. PřF/KBE, Guggenberger G., Oulehle F. 2021. Litter decomposition in European coniferous and broadleaf forests under experimentally elevated acidity and nitrogen addition. *Plant and Soil* 463: 471-485. <http://dx.doi.org/10.1007/s11104-021-04926-9>

- Řehouňková K. PřF/KBO, Jongepierova I., Šebelíková L. PřF/KBO, Vítovcová K. PřF/KBO, Prach K. PřF/KBO** 2021. Topsoil removal in degraded open sandy grasslands: can we restore threatened vegetation fast?. *Restoration Ecology* 29: nestránkováno. <http://dx.doi.org/10.1111/rec.13188>
- Řičan O. PřF/KZO, Dragová K. PřF/KZO, Almiron A., Casciotta J., Gottwald J., Piálek L. PřF/KZO** 2021. MtDNA species-level phylogeny and delimitation support significantly underestimated diversity and endemism in the largest Neotropical cichlid genus (Cichlidae: Crenicichla). *PeerJ* 9: nestránkováno. <http://dx.doi.org/10.7717/peerj.12283>
- Řičan O. PřF/KZO, Řičanová Š. PřF/KZO, Almiron A., Casciotta J., Piálek L. PřF/KZO** 2021. Parallel evolution of a new sympatric species pair of Crenicichla (Teleostei: Cichlidae) from Misiones, Argentina with a review of biogeography and mitonuclear discordance in the *C. mandelburgeri* species complex. *Journal of Zoological Systematics and Evolutionary Research* 59: 2134-2149. <http://dx.doi.org/10.1111/jzs.12566>
- Říhová J. PřF/KPA, Batani G. PřF/KPA, Rodriguez Ruano SM. PřF/KPA, Martinů J. PřF/KPA, Vácha F. PřF/UCH, Nováková E. PřF/KPA, Hypša V. PřF/KPA** 2021. A new symbiotic lineage related to *Neisseria* and *Snodgrassella* arises from the dynamic and diverse microbiomes in sucking lice. *Molecular Ecology* 30: 2178-2196. <http://dx.doi.org/10.1111/mec.15866>
- Saha S., Bulzu P., Urajova P., **Mareš J. PřF/KBO, Konert G., Camara Manoel JAC. PřF/KEBR, Macho M. PřF/UCH, Ewe D., Hrouzek P. PřF/KME, PřF/UCH, Masojídek J. PřF/KEBR, PřF/UCH, Ghai R., Saurav K.** 2021. Quorum-Sensing Signals from Epibiont Mediate the Induction of Novel Microviridins in the Mat-Forming Cyanobacterial Genus *Nostoc*. *mSphere* 6: nestránkováno. <http://dx.doi.org/10.1128/mSphere.00562-21>
- Sahm A., Platzer M., Koch P., Henning Y., Bens M., Groth M., Burda H., Begall S., Ting S., Goetz M., **Van Daele PAAG. PřF/KZO, Staniszewska M., Klose JM., Costa PF., Hoffmann S., Szafranski K., Dammann P.** 2021. Increased longevity due to sexual activity in mole-rats is associated with transcriptional changes in the HPA stress axis. *eLife* 10: nestránkováno. <http://dx.doi.org/10.7554/eLife.57843>
- Sak B., **Brdíčková K. PřF/KPA, Holubová N., Kvetonova D., Hlaskova L., Kváč M.** 2021. The course of infection of *Encephalitozoon cuniculi* genotype I in mice possess combination of features reported in genotypes II and III. *Experimental Parasitology* 224: nestránkováno. <http://dx.doi.org/10.1016/j.exppara.2021.108101>
- Salek M., Kalinova K., Dankova R., **Grill S. PřF/KBE, Zmihorski M.** 2021. Reduced diversity of farmland birds in homogenized agricultural landscape: A cross-border comparison over the former Iron Curtain. *Agriculture Ecosystems and Environment* 321: nestránkováno. <http://dx.doi.org/10.1016/j.agee.2021.107628>
- Salomaki ED., Terpis KX., Rueckert S., Kotyk M., Varadinova ZK., Cepicka I., Lane ChE., **Kolísko M. PřF/KMB** 2021. Gregarine single-cell transcriptomics reveals differential mitochondrial remodeling and adaptation in apicomplexans. *BMC Biology* 19: nestránkováno. <http://dx.doi.org/10.1186/s12915-021-01007-2>
- Sam K. PřF/KZO, Kovarova E., Freiberga I., Uthe H., Weinhold A., Jorge LR., Sreekar R.** 2021. Great tits (*Parus major*) flexibly learn that herbivore-induced plant volatiles indicate prey location: An experimental evidence with two tree species. *Ecology and Evolution* 11: 10917-10925. <http://dx.doi.org/10.1002/ece3.7869>
- Samo N. PřF/KMB, Ebert A., Kopka J., Mozgová I. PřF/KMB** 2021. Plant chromatin, metabolism and development - an intricate crosstalk. *Current Opinion in Plant Biology* 61: nestránkováno. <http://dx.doi.org/10.1016/j.pbi.2021.102002>
- Santhosh SS. PřF/KZO, Babu S., Pramod P., Karunakaran PV., Kumara HN.** 2021. Factors influencing habitat use by owls in a mosaic landscape in the Garo Hills, Northeast India. *Ardea* 109: 185-199. <http://dx.doi.org/10.5253/arde.v109i3.a10>
- Santic D., Pivosz K., Matic F., Tomas AV., Arapov J., Dean JL., Solic M., **Koblížek M. PřF/KBE, Kuspilic G., Sestanovic S.** 2021. Artificial neural network analysis of microbial diversity in the central and southern Adriatic Sea. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-90863-7>
- Sehadová H. PřF/KMB, PřF/KME, Závodská R., Rouhová L. PřF/KMB, Žurovec M. PřF/KMB, Šauman I. PřF/KMB** 2021. The Role of Filippi's Glands in the Silk Moths Cocoon Construction. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms222413523>
- Sehadová H. PřF/KMB, Závodská R., Žurovec M. PřF/KMB, Šauman I. PřF/KMB** 2021. The Filippi's Glands of Giant Silk Moths: To Be or Not to Be?. *Insects* 12: nestránkováno. <http://dx.doi.org/10.3390/insects12111040>
- Seifert CL. PřF/KZO, Ré Jorge L. PřF/KZO, Volf M., Wagner DL., Lamarre GPA. PřF/KZO, Miller SE., Gonzalez-Akre E., Anderson-Teixeira KJ., Novotný V. PřF/KZO** 2021. Seasonality affects specialisation of a temperate forest herbivore community. *Oikos* 130: 1450-1461. <http://dx.doi.org/10.1111/oik.08265>
- Sember A., **Nguyen P. PřF/KMB, Perez MF., Altmanova M., Rab P., Cioffi MdB.** 2021. Multiple sex chromosomes in teleost fishes from a cytogenetic perspective: state of the art and future challenges. *Philosophical Transactions of the Royal Society B: Biological Science* 376: nestránkováno. <http://dx.doi.org/10.1098/rstb.2020.0098>
- Serricchio M., **Hierro Yap C. PřF/KMB, Schadeli D., Ben Hamidane H., Hemphill A., Graumann J., Zíková A. PřF/KMB, Butikofer P.** 2021. Depletion of cardiolipin induces major changes in energy metabolism in *Trypanosoma brucei* bloodstream forms. *FASEB Journal* 35: nestránkováno. <http://dx.doi.org/10.1096/fj.202001579RR>

Sevcik R., **Riebert J. PŘF/KZO**, Stastny K., Zarybnicky J., Zarybnicka M. 2021. The effect of environmental variables on owl distribution in Central Europe: A case study from the Czech Republic. *Ecological Informatics* 64: nestránkováno. <http://dx.doi.org/10.1016/j.ecoinf.2021.101375>

Sezemský P. PŘF/UFY, Burnat D., **Kratochvíl J. PŘF/UFY**, Wulff H., Kruth A., Lechowicz K., Janik M., Bogdanowicz R., Cada M., Hubicka Z., Niedzialkowski P., Bialobrzeska W., **Straňák V. PŘF/UFY**, Smietana M. 2021. Tailoring properties of indium tin oxide thin films for their work in both electrochemical and optical label-free sensing systems. *Sensors and Actuators B: Chemical* 343: nestránkováno. <http://dx.doi.org/10.1016/j.snb.2021.130173>

Šhabarova T., Salcher MM., **Porcal P. PŘF/KBE**, **Znachor P. PŘF/KBE**, Nedoma J., Grossart H., Seda J., Hejzlar J., **Šimek K. PŘF/KBE** 2021. Recovery of freshwater microbial communities after extreme rain events is mediated by cyclic succession. *Nature Microbiology* 6: 479-+. <http://dx.doi.org/10.1038/s41564-020-00852-1>

Shamayeva K., Spurna K., Kulik N., Kale D., **Munko O. PŘF/UCH**, Spurny P., Zayats V., Ludwig J. 2021. MPM motifs of the yeast SKT protein Trk1 can assemble to form a functional K⁺-translocation system. *Biochimica et Biophysica Acta- Biomembranes* 1863: nestránkováno. <http://dx.doi.org/10.1016/j.bbamem.2020.183513>

Shaposhnikova A. PŘF/UCH, PŘF/UFY, **Kutý M. PŘF/UCH**, Chaloupkova R., Damborsky J., **Kutá Smatanová I. PŘF/UCH**, Minofar B., **Prudnikova T. PŘF/UCH** 2021. Stabilization of Haloalkane Dehalogenase Structure by Interfacial Interaction with Ionic Liquids. *Crystals* 11: nestránkováno. <http://dx.doi.org/10.3390/cryst11091052>

Shima H., Abe T., **Libra M. PŘF/KZO** 2021. Tachinid flies (Diptera: Tachinidae) reared from deciduous plant-feeding lepidopteran larvae at Hokkaido University Tomakomai Forest (Japan), with descriptions of three new species. *Zootaxa* 5060: 275-295. <http://dx.doi.org/10.11646/zootaxa.5060.2.8>

Scholz M. PŘF/UCH, Croizat G., Psencik J., Dedic R., Nonell S., Wagnieres G. 2021. Understanding delayed fluorescence and triplet decays of Protoporphyrin IX under hypoxic conditions. *Photochemical & Photobiological Sciences* 20: 843-857. <http://dx.doi.org/10.1007/s43630-021-00044-8>

Scholz T. PŘF/KPA, Brabec J., Hruha K., Jirku M. 2021. High species diversity of fish tapeworms in congeneric hosts in Africa: revision of *Monobothrioides* (Cestoda: Caryophyllidea), including description of two new species and molecular phylogeny. *Organisms Diversity and Evolution* 21: 447-466. <http://dx.doi.org/10.1007/s13127-021-00492-1>

Scholz T. PŘF/KPA, Choudhury A., Reyda F. 2021. The *Proteocephalus* species-aggregate (Cestoda) in cyprinoids, pike, eel, smelt and cavefish of the Nearctic region (North America): diversity, host associations and distribution. *Systematic Parasitology* 98: 255-275. <http://dx.doi.org/10.1007/s11230-021-09975-3>

Singh P., Ekrťová E., **Holá E. PŘF/KBO**, **Štechová T. PŘF/KBO**, **Grill S. PŘF/KBE**, Hajek M. 2021. Restoration of rare bryophytes in degraded rich fens: The effect of sod-and-moss removal. *Journal for Nature Conservation* 59: nestránkováno. <http://dx.doi.org/10.1016/j.jnc.2020.125928>

Skalicky T., Alves JMP., Morais AC., Reznarova J., Butenko A., **Lukeš J. PŘF/KMB**, Serrano MG., Buck GA., Teixeira MMG., Camargo EP., Sanders M., Cotton JA., Yurchenko V., Kostygov AY. 2021. Endosymbiont Capture, a Repeated Process of Endosymbiont Transfer with Replacement in Trypanosomatids *Angomonas* spp.. *Pathogens* 10: nestránkováno. <http://dx.doi.org/10.3390/pathogens10060702>

Skalova A., Agaimy A., Vanecek T., Baneckova M., Laco J., Ptakova N., Steiner P., Majewska H., Biernat W., Corcione L., Eis V., Koshyk O., **Vondrák J. PŘF/KBO**, Michal M., Leivo I. 2021. Molecular Profiling of Clear Cell Myoepithelial Carcinoma of Salivary Glands With EWSR1 Rearrangement Identifies Frequent PLAG1 Gene Fusions But No EWSR1 Fusion Transcripts. *American Journal of Surgical Pathology* 45: 1-13. <http://dx.doi.org/10.1097/PAS.0000000000001591>

Skodova-Sverakova I., Zahonova K., **Juricová V. PŘF/KMB**, Danchenko M., Moos M., Barath P., Prokopchuk G., Butenko A., Lukacova V., Kohutova L., Buckova B., **Horák A. PŘF/KMB**, **Faktorová D. PŘF/KMB**, Horvath A., Simek P., **Lukeš J. PŘF/KMB** 2021. Highly flexible metabolism of the marine euglenozoan protist *Diplonema papillatum*. *BMC Biology* 19: nestránkováno. <http://dx.doi.org/10.1186/s12915-021-01186-y>

Skotnicova P., **Staleva-Musto HA. PŘF/UFY**, **Kuznetsova V. PŘF/UFY**, **Bína D. PŘF/UCH**, Konert MM., Lu S., **Polívka T. PŘF/UFY**, Sobotka R. 2021. Plant LHC-like proteins show robust folding and static non-photochemical quenching. *Nature Communications* 12: nestránkováno. <http://dx.doi.org/10.1038/s41467-021-27155-1>

Skuhrovec J., Roy HE., Brown PMJ., Kazlauskis K., Inghilesi AF., Soares AO., Adriaens T., Roy DB., **Nedvěd O. PŘF/KZO**, Zach P., Viglasova S., Kulfan J., Honek A., Martinkova Z. 2021. Development of the European Ladybirds Smartphone Application: A Tool for Citizen Science. *Frontiers in Ecology and Evolution* 9: nestránkováno. <http://dx.doi.org/10.3389/fevo.2021.741854>

Sládeček F. PŘF/KZO, Segar ST., **Konvička M. PŘF/KZO** 2021. Early successional colonizers both facilitate and inhibit the late successional colonizers in communities of dung-inhabiting insects. *European Journal of Entomology* 118: 240-249. <http://dx.doi.org/10.14411/eje.2021.025>

Sládeček F. PŘF/KZO, Dotterl S., Schaffler I., Segar ST., **Konvička M. PŘF/KZO** 2021. Succession of Dung-Inhabiting Beetles and Flies Reflects the Succession of Dung-Emitted Volatile Compounds. *Journal of chemical ecology* 47: 433-443. <http://dx.doi.org/10.1007/s10886-021-01266-x>

- Sládeček F. PřF/KZO, Zítek T. PřF/KZO, Konvička M. PřF/KZO, Segar ST.** 2021. Evaluating the relative importance of habitat filtering and niche differentiation in shaping the food web of dung-inhabiting predators. *Acta Oecologica* 112: nestránkováno. <http://dx.doi.org/10.1016/j.actao.2021.103767>
- Smejkal M., **Bartoň D. PřF/KZO, Blabolil P. PřF/KBE**, Podhorec P., Souza AT., Stejskal V., Stepanyshyna Y., Tapkir S. 2021. Does Fish Conditioning in Aquaculture Increase Survival Success in the Wild? A Case Study on a Cyprinid Fish. *Sustainability* 13: nestránkováno. <http://dx.doi.org/10.3390/su132413936>
- Smilansky V., Jirku M., Milner DS., Ibanez R., Gratwicke B., Nicholls A., **Lukeš J. PřF/KMB**, Chambouvet A., Richards TA. 2021. Expanded host and geographic range of tadpole associations with the Severe Perkinsea Infection group. *Biology Letters* 17: nestránkováno. <http://dx.doi.org/10.1098/rsbl.2021.0166>
- Soininen EM., Barrio IC., Bjorkas R., Bjornsdottir K., Ehrich D., Hopping KA., Kaarlejarvi E., Kolstad AL., Abdulmanova S., Bjork RG., Bueno CG., Eischeid I., Finger-Higgins R., Forbey JS., Gignac C., Gilg O., den Herder M., Holm HS., Hwang BC., Jepsen JU., Kamenova S., Kater I., Koltz AM., Kristensen JA., Little CJ., **Macek P. PřF/CPE**, Mathisen KM., Metcalfe DB., Mosbacher JB., Morsdorf M., Park T., Propster JR., Roberts AJ., Serrano E., Spiegel MP., Tamayo M., Tuomi MW., Verma M., Vuorinen KEM., Vaisanen M., Van der Wal R., Wilcots ME., Yoccoz NG., Speed JDM. 2021. Location of studies and evidence of effects of herbivory on Arctic vegetation: a systematic map. *Environmental Evidence*; 10: nestránkováno. <http://dx.doi.org/10.1186/s13750-021-00240-0>
- Sojka D., **Šnebergerová P. PřF/KMB**, Robbertse L. 2021. Protease Inhibition-An Established Strategy to Combat Infectious Diseases. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms22115762>
- Solorzano A., Encinas A., Kramarz A., Carrasco G., **Montoya Sanhueza GA. PřF/KZO**, Bobe R. 2021. Late early Miocene mammals from Laguna del Laja, Cura-Mallin Formation, south-central Chile (-37 degrees S) and their biogeographical and paleoenvironmental significance. *Journal of South American Earth Sciences* 112: nestránkováno. <http://dx.doi.org/10.1016/j.jsames.2021.103544>
- Soukupova T., **Veselý P. PřF/KZO, Fuchs R. PřF/KZO** 2021. Wariness to colour patterns: birds versus European red-and-black insects. *Ecological Entomology* 46: 1157-1164. <http://dx.doi.org/10.1111/een.13060>
- Sreekar R., Si X., **Sam K. PřF/KZO**, Liu J., Dayananda S., Goodale U., Kotagama S., Goodale E. 2021. Land use and elevation interact to shape bird functional and phylogenetic diversity and structure: Implications for designing optimal agriculture landscapes. *Journal of Applied Ecology* 58: 1738-1748. <http://dx.doi.org/10.1111/1365-2664.13927>
- Sreekar R., **Sam K. PřF/KZO**, Dayananda SK., Goodale UM., Kotagama SW., Goodale E. 2021. Endemicity and land-use type influence the abundance-range-size relationship of birds on a tropical island. *Journal of Animal Ecology* 90: 460-470. <http://dx.doi.org/10.1111/1365-2656.13379>
- Srivastava AK., Mishra SK., **Jelínek P. PřF/UFY** 2021. The Prominence Driven Forced Reconnection in the Solar Corona and Associated Plasma Dynamics. *Astrophysical Journal* 920: nestránkováno. <http://dx.doi.org/10.3847/1538-4357/ac1519>
- Stasiov S., Ciliak M., Wiezik M., **Svitok M. PřF/KBE**, Wiezikova A., Diviakova A. 2021. Pitfall trap design affects the capture efficiency of harvestmen (Opiliones) and millipedes (Diplopoda). *Ecology and Evolution* 11: 9864-9875. <http://dx.doi.org/10.1002/ece3.7820>
- Stasiov S., Litavsky J., Majzlan O., **Svitok M. PřF/KBE**, Fedor P. 2021. Influence of Selected Environmental Parameters on Rove Beetle (Coleoptera: Staphylinidae) Communities in Central European Floodplain Forests. *Wetlands* 41: nestránkováno. <http://dx.doi.org/10.1007/s13157-021-01496-5>
- Stastny V., **Riegert J. PřF/KZO** 2021. Habitat use of breeding birds in Central European reed beds. *Wetlands Ecology And Management* 29: 81-91. <http://dx.doi.org/10.1007/s11273-020-09768-3>
- Strnad M. PřF/KPA**, Oh YJ., **Vancová M. PřF/KPA**, Hain L., Salo J., **Grubhoffer L. PřF/KPA, Nebesářová J. PřF/UFY**, Hytonen J., Hinterdorfer P., **Rego ROM. PřF/KPA** 2021. Nanomechanical mechanisms of Lyme disease spirochete motility enhancement in extracellular matrix. *Communications Biology* 4: nestránkováno. <http://dx.doi.org/10.1038/s42003-021-01783-1>
- Sucháčková A. PřF/KZO, Konvička M. PřF/KZO, Marešová J. PřF/KZO**, Wiemers M., **Ignatev N. PřF/KZO**, Wahlberg N., Schmitt T., Fric ZF. 2021. Wolbachia affects mitochondrial population structure in two systems of closely related Palaearctic blue butterflies. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-82433-8>
- Sulisty BP., Larsson K., **Haelewaters D. PřF/KZO**, Ryberg M. 2021. Multigene phylogeny and taxonomic revision of Atheliales s.l.: Reinstatement of three families and one new family, Lobuliciaceae fam. nov.. *Fungal Biology* 125: 239-255. <http://dx.doi.org/10.1016/j.funbio.2020.11.007>
- Svara EM., Stefan V., Sossai E., Feldmann R., Aguilon DJ., Bontsutsnaja A., **Csercsáné Vojtkó A. PřF/KBO**, Kilian IC., Lang P., Motle P., Prangel E., Viljur M., Knight TM., Neuenkamp L. 2021. Effects of different types of low-

intensity management on plant-pollinator interactions in Estonian grasslands. *Ecology and Evolution* 11: 16909-16926. <http://dx.doi.org/10.1002/ece3.8325>

Svitok M. PřF/KBE, Kubovcik V., Kopacek J., Bitusik P. 2021. Temporal trends and spatial patterns of chironomid communities in alpine lakes recovering from acidification under accelerating climate change. *Freshwater Biology* 66: 2223-2239. <http://dx.doi.org/10.1111/fwb.13827>

Szawaryn K., **Nedvěd O. PřF/KZO**, Biranvand A., Czerwinski T., Nattier R. 2021. Revision of the genus *Coccidula* Kugelann (Coleoptera, Coccinellidae). *ZooKeys* 2021: 61-85. <http://dx.doi.org/10.3897/zookeys.1043.65829>

Šaffa G. PřF/KZO, Sterbova Z., Prokop P. 2021. Parental Investment Is Biased toward Children Named for Their Fathers. *Human Nature* 32: 387-405. <http://dx.doi.org/10.1007/s12110-021-09396-7>

Šebelík V. PřF/UFY, **Kuznetsova V. PřF/UFY**, Lokstein H., **Polívka T. PřF/UFY** 2021. Transient Absorption of Chlorophylls and Carotenoids after Two-Photon Excitation of LHCII. *JOURNAL OF PHYSICAL CHEMISTRY LETTERS* 12: 3176-3181. <http://dx.doi.org/10.1021/acs.jpcllett.1c00122>

Šmilauer P. PřF/KBE, **Košnar J. PřF/KBO**, **Kotlínek M. PřF/KBO**, Pechackova S., **Šmilauerová M. PřF/KBO** 2021. Host age and surrounding vegetation affect the community and colonization rates of arbuscular mycorrhizal fungi in a temperate grassland. *New Phytologist* 232: 290-302. <http://dx.doi.org/10.1111/nph.17550>

Šmilauer P. PřF/KBE, **Šmilauerová M. PřF/KBO**, **Kotlínek M. PřF/KBO**, **Košnar J. PřF/KBO** 2021. Arbuscular mycorrhizal fungal communities of forbs and C3 grasses respond differently to cultivation and elevated nutrients. *Mycorrhiza* 31: 455-470. <http://dx.doi.org/10.1007/s00572-021-01036-3>

Šnebergerová P. PřF/KMB, Bartosova-Sojkova P., **Jalovecká M. PřF/KPA**, Sojka D. 2021. Plasmepsin-like Aspartyl Proteases in *Babesia*. *Pathogens* 10: nestránkováno. <http://dx.doi.org/10.3390/pathogens10101241>

Štěrbová J. PřF/KPA, **Kočová P. PřF/UCH**, Pekarek L., **Selinger M. PřF/UCH**, Ondrus J., **Grubhoffer L. PřF/KPA**, **Štěřba J. PřF/UCH** 2021. Click-on-Membrane for Detection of Metabolically Labelled Proteins and RNA. *Chemické listy* 115: 662-668.

Tammaru K., **Košnar J. PřF/KBO**, Abbas AF., Barta KA., **De Bello F. PřF/KBO**, **Harrison S. PřF/KZO**, Degli EI., Kiss R., Lukacs K., Neumann SM., Wagia H., Puy J., **Lepš J. PřF/KBO** 2021. Ecological differentiation of *Carex* species coexisting in a wet meadow: Comparison of pot and field experiments. *Acta Oecologica* 110: nestránkováno. <http://dx.doi.org/10.1016/j.actao.2020.103692>

Tapkir SD. PřF/KBE, Kumkar P., Gosavi SM., Kharat SS., Patoka J., Kalous L. 2021. Far from home: Tracking the global ornamental fish trade in endangered zebra loach, *Botia striata*, from freshwater ecoregion and biodiversity hotspot in India. *Journal for Nature Conservation* 61: nestránkováno. <http://dx.doi.org/10.1016/j.jnc.2021.126007>

Tartally A., Szabo N., Somogyi AA., Bathori F., **Haelewaters D. PřF/KZO**, Mucsi A., Furjes-Miko A., Nash DR. 2021. Ectoparasitic fungi of *Myrmica* ants alter the success of parasitic butterflies. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-02800-3>

Tena FO., Ranglova K., Kubac D., Steinweg Ch., Thomson C., **Masojídek J. PřF/KEBR**, **PřF/UCH**, Posten C. 2021. Characterization of an aerated submerged hollow fiber ultrafiltration device for efficient microalgae harvesting. *Engineering in Life Sciences* 21: 607-622. <http://dx.doi.org/10.1002/elsc.202100052>

Tesikova J., **Krásová J. PřF/KZO**, de Bellocq JG. 2021. Multiple Mammarenaviruses Circulating in Angolan Rodents. *Viruses - Basel* 13: nestránkováno. <http://dx.doi.org/10.3390/v13060982>

Tesitel J., **Tahadlová M. PřF/KZO**, **Lepš J. PřF/KBO**, Hoelzel N. 2021. Linking insect herbivory with plant traits: Phylogenetically structured trait syndromes matter. *Journal of Vegetation Science* 32: nestránkováno. <http://dx.doi.org/10.1111/jvs.13061>

Testolin R., Carmona CP., Attorre F., Borchardt P., Bruelheide H., **Doležal J. PřF/KBO**, Finckh M., Haider S., Hemp A., Jandt U., Korolyuk AY., Lenoir J., Makunina N., Malanson GP., Mucina L., Noroozi J., Nowak A., Peet RK., Peyre G., Sabatini FM., Sibik J., Sklenar P., Vassilev K., Virtanen R., Wiser SK., Zibzeev EG., Jimenez-Alfaro B. 2021. Global functional variation in alpine vegetation. *Journal of Vegetation Science* 32: nestránkováno. <http://dx.doi.org/10.1111/jvs.13000>

Testolin R., Attorre F., Borchardt P., Brand RF., Bruelheide H., Chytry M., De Sanctis M., **Doležal J. PřF/KBO**, Finckh M., Haider S., Hemp A., Jandt U., Kessler M., Korolyuk AY., Lenoir J., Makunina N., Malanson GP., Montesinos-Tubee DB., Noroozi J., Nowak A., Peet RK., Peyre G., Sabatini FM., Sibik J., Sklenar P., Sylvester SP., Vassilev K., Virtanen R., Willner W., Wiser SK. 2021. Global patterns and drivers of alpine plant species richness. *Global Ecology and Biogeography* 30: 1218-1231. <http://dx.doi.org/10.1111/geb.13297>

Theischinger G., **Toko P. PřF/KZO**, Richards SJ. 2021. A remarkable new species of Papuagrion Ris, 1913 from New Guinea (Odonata: Coenagrionidae). *Odonatologica* 50: 131-141. <http://dx.doi.org/10.5281/zenodo.4746254>

Theuer M., **Berec L. PřF/UMB** 2021. Evolution of infection avoidance in populations affected by sexually transmitted infections. *Theoretical Ecology* 14: 233-246. <http://dx.doi.org/10.1007/s12080-020-00494-3>

Thierry MJ. PřF/KZO, Pardikes NA., Lue Ch., Lewis OT., **Hrček J. PřF/KZO** 2021. Experimental warming influences species abundances in a *Drosophila* host community through direct effects on species performance rather than altered competition and parasitism. *PLoS One* 16: nestránkováno. <http://dx.doi.org/10.1371/journal.pone.0245029>

Tice AK., Zihala D., Panek T., Jones RE., Salomaki ED., Nenarokov S., Burki F., Elias M., Eme L., Roger AJ., Rokas A., Shen X., Strasser JFH., **Kolísko M. PřF/KMB**, Brown MW. 2021. PhyloFisher: A phylogenomic package for resolving eukaryotic relationships. *PLoS Biology* 19: nestránkováno. <http://dx.doi.org/10.1371/journal.pbio.3001365>

Tobiasson V., Gahura O., Aibara S., Baradaran R., **Zíková A. PřF/KMB**, Amunts A. 2021. Interconnected assembly factors regulate the biogenesis of mitochondrial large subunit. *EMBO Journal* 40: nestránkováno. <http://dx.doi.org/10.15252/emj.2020106292>

Toffolo Ch. PřF/KBO, Gentili R., Banfi E., Montagnani Ch., Caronni S., Citterio S., Galasso G. 2021. Urban plant assemblages by land use type in Milan: Floristic, ecological and functional diversities and refugium role of railway areas. *Urban Forestry and Urban Greening* 62: nestránkováno. <http://dx.doi.org/10.1016/j.ufug.2021.127175>

Tonk M., **Valdés JJ. PřF/KMB, PřF/KPA**, Cabezas-Cruz A., Vilcinskas A. 2021. Potent Activity of Hybrid Arthropod Antimicrobial Peptides Linked by Glycine Spacers. *International Journal of Molecular Sciences* 22: nestránkováno. <http://dx.doi.org/10.3390/ijms22168919>

Tortorelli G., Pettolino F., Lai D., Tomcala A., Bacic A., **Oborník M. PřF/KMB, Lukeš J. PřF/KMB**, McFadden GI. 2021. The cell wall polysaccharides of a photosynthetic relative of apicomplexans, *Chromera velia*. *Journal of Phycology* 57: 1805-1809. <http://dx.doi.org/10.1111/jpy.13211>

Trefančová A. PřF/KPA, Kvičerová J. PřF/KPA, Mácová A. PřF/KPA, Stanko M., Hofmannová L., **Hypša V. PřF/KPA** 2021. Switch, disperse, repeat: host specificity is highly flexible in rodent-associated *Eimeria*. *International Journal for Parasitology* 51: 977-984. <http://dx.doi.org/10.1016/j.ijpara.2021.04.005>

Tuomi M., Väisänen M., Yläne H., Brearley F., Barrio I., Anne BK., Eischeid I., Forbes B., Jónsdóttir I., Kolstad A., **Macek P. PřF/CPE**, Petit BM., Speed J., Stark S., Svavarsdóttir K., Thórsson J., Bueno C. 2021. Stomping in silence: Conceptualizing trampling effects on soils in polar tundra. *Functional Ecology* 35: 306-317. <http://dx.doi.org/10.1111/1365-2435.13719>

Turnsek J., Brunson JK., Viedma MdPM., Deerinck TJ., **Horák A. PřF/KMB, Oborník M. PřF/KMB**, Bielinski VA., Allen AE. 2021. Proximity proteomics in a marine diatom reveals a putative cell surface-to-chloroplast iron trafficking pathway. *eLife* 10: nestránkováno. <http://dx.doi.org/10.7554/eLife.52770>

Tvrđy V., Hrubsa M., Jirkovsky E., Biedermann D., **Kutý M. PřF/UCH**, Valentova K., Kren V., Mladenka P. 2021. Silymarin Dehydroflavonolignans Chelate Zinc and Partially Inhibit Alcohol Dehydrogenase. *Nutrients* 13: nestránkováno. <http://dx.doi.org/10.3390/nu13124238>

Twerd L., **Szefer P. PřF/KZO**, Sobieraj-Betlinska A., Olszewski P. 2021. The conservation value of Aculeata communities in sand quarries changes during ecological succession. *Global Ecology and Conservation* 28: nestránkováno. <http://dx.doi.org/10.1016/j.gecco.2021.e01693>

Twerd L., Sobieraj-Betlinska A., **Szefer P. PřF/KZO** 2021. Roads, railways, and power lines: Are they crucial for bees in urban woodlands?. *Urban Forestry and Urban Greening* 61: nestránkováno. <http://dx.doi.org/10.1016/j.ufug.2021.127120>

Uher O. PřF/KME, Caisova V., **Paďouková L. PřF/KME, Kvardová K. PřF/KME, Masáková K. PřF/KME, Lencová R. PřF/KME, Frejlachová A. PřF/KME, Skaličková M. PřF/KME, Venhauerová A. PřF/KME, Chlastáková A. PřF/KME**, Hansen P., **Chmelař J. PřF/KME, Kopecký J. PřF/KME**, Zhuang Z., Pacak K., **Ženka J. PřF/KME** 2021. Mannan-BAM, TLR ligands, and anti-CD40 immunotherapy in established murine pancreatic adenocarcinoma: understanding therapeutic potentials and limitations. *Cancer Immunology Immunotherapy* 70: 3303-3312. <http://dx.doi.org/10.1007/s00262-021-02920-9>

Uher O. PřF/KME, Huynh T., Zhu B., Horn LA., Caisova V., Vanova KH., Medina R., Wang H., Palena C., **Chmelař J. PřF/KME**, Zhuang Z., **Ženka J. PřF/KME**, Pacak K. 2021. Identification of Immune Cell Infiltration in Murine Pheochromocytoma during Combined Mannan-BAM, TLR Ligand, and Anti-CD40 Antibody-Based Immunotherapy. *Cancers* 13: nestránkováno. <http://dx.doi.org/10.3390/cancers13163942>

Uhrovic D., Oros M., Kudlai O., Choudhury A., **Scholz T. PřF/KPA** 2021. Molecular evidence of three closely related species of *Biacetabulum* Hunter, 1927 (Cestoda: Caryophyllidea): a case of recent speciation in different fish hosts (Catostomidae)?. *Parasitology* 148: 1040-1056. <http://dx.doi.org/10.1017/S0031182021000743>

Urbánková G. PřF/KZO, Riegert J. PřF/KZO, Mladěnková N. PřF/KZO, Kolářová P., Elias Z., **Sedláček F. PřF/KZO** 2021. Behavioural plasticity of motor personality traits in the common vole under three-day continual observation in a test box. *Behavioural processes* 188: nestránkováno. <http://dx.doi.org/10.1016/j.beproc.2021.104418>

Urbanová Z. PřF/KBE, Hájek T. PřF/KEBR 2021. Revisiting the concept of 'enzymic latch' on carbon in peatlands. *Science of the Total Environment* 779: nestránkováno. <http://dx.doi.org/10.1016/j.scitotenv.2021.146384>

Vacek J., Vostalova J., Papouskova B., Skarupova D., Kos M., **Kabeláč M. PřF/UCH**, Storch J. 2021. Antioxidant function of phytocannabinoids: Molecular basis of their stability and cytoprotective properties under UV-irradiation. *Free Radical Biology and Medicine* 164: 258-270. <http://dx.doi.org/10.1016/j.freeradbiomed.2021.01.012>

Valdes-Correcher E., Moreira X., Augusto L., Barbaro L., Bouget Ch., Bouriaud O., Branco M., Centenaro G., Csoka G., Damestoy T., Dobrosavljevic J., Duduman M., Dulaurent A., Eotvos CB., Faticov M., Ferrante M., Furjes-Miko A., Galman A., Gossner MM., Hampe A., Harvey D., Gordon Howe A., Kadiri Y., Kaennel-Dobbertin M., Koricheva J., Kozel A., Kozlov MV., Lovei GL., Lupastean D., Milanovic S., **Mrázová A. PřF/KZO**, Opgennoorth L., Pitkanen J., Popova A., Popovic M., Prinzing A., Queloz V., Roslin T., Salle A., **Sam K. PřF/KZO**, Scherer-Lorenzen M., Schuldt A., Selikhovkin A., Suominen L., Tack AJM., **Tahadlová M. PřF/KZO**, Thomas R., Castagneyrol B. 2021. Search for top-down and bottom-up drivers of latitudinal trends in insect herbivory in oak trees in Europe. *Global Ecology and Biogeography* 30: 651-665. <http://dx.doi.org/10.1111/geb.13244>

van Rees ChB., Waylen KA., Schmidt-Kloiber A., Thackeray SJ., Kalinkat G., Martens K., Domisch S., Lillebo AI., Hermoso V., Grossart H., Schinegger R., Decler K., Adriaens T., Denys L., **Jarić I. PřF/KBE**, Janse JH., Monaghan MT., De Wever A., Geijzenborffer I., Adamescu MC., Jaehnic SC. 2021. Safeguarding freshwater life beyond 2020: Recommendations for the new global biodiversity framework from the European experience. *Conservation Letters* 14: nestránkováno. <http://dx.doi.org/10.1111/conl.12771>

Varsadiya M. PřF/KBE, Urich T., Hugelius G., **Bárta J. PřF/KBE** 2021. Microbiome structure and functional potential in permafrost soils of the Western Canadian Arctic. *FEMS Microbiology Ecology* 97: nestránkováno. <http://dx.doi.org/10.1093/femsec/fiab008>

Varsadiya M. PřF/KBE, Urich T., Hugelius G., **Bárta J. PřF/KBE** 2021. Fungi in Permafrost-Affected Soils of the Canadian Arctic: Horizon- and Site-Specific Keystone Taxa Revealed by Co-Occurrence Network. *Microorganisms* 9: nestránkováno. <http://dx.doi.org/10.3390/microorganisms9091943>

Vašutová M. PřF/KBO, Jirousek M., Hajek M. 2021. High fungal substrate specificity limits the utility of environmental DNA to detect fungal diversity in bogs. *Ecological Indicators* 121: nestránkováno. <http://dx.doi.org/10.1016/j.ecolind.2020.107009>

Vejmélka F. PřF/KZO, **Okrouhlík J. PřF/KZO**, **Lóvy M. PřF/KZO**, **Šaffa G. PřF/KZO**, Nevo E., Bennett NCh., **Šumbera R. PřF/KZO** 2021. Heat dissipation in subterranean rodents: the role of body region and social organisation. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-81404-3>

Vesela P., **Vašutová M. PřF/KBO**, Edwards-Jonasova M., Holub F., Fleischer P., Cudlin P. 2021. Management After Windstorm Affects the Composition of Ectomycorrhizal Symbionts of Regenerating Trees but Not Their Mycorrhizal Networks. *Frontiers in Plant Science* 12: nestránkováno. <http://dx.doi.org/10.3389/fpls.2021.641232>

Vesela P., **Vašutová M. PřF/KBO**, Volarik D., Cudlin P. 2021. Temporal diversification and no geographic population structure in the most abundant European ectomycorrhizal fungus *Russula ochroleuca*. *Fungal Ecology* 51: nestránkováno. <http://dx.doi.org/10.1016/j.funeco.2021.101061>

Veselý P. PřF/KZO, **Syrová M. PřF/KZO**, Voháňková M., **Havlíček J. PřF/KZO**, **Nácarová J. PřF/KZO**, **Fuchs R. PřF/KZO** 2021. Cowards or clever guys: an alternative nest defence strategy employed by shrikes against magpies. *Animal Cognition* Neueden: 1-11. <http://dx.doi.org/10.1007/s10071-021-01552-x>

Veselý P. PřF/KZO, Dobrovodský J., **Fuchs R. PřF/KZO** 2021. Predation by avian predators may have initiated the evolution of myrmecomorph spiders. *Scientific Reports* 11: nestránkováno. <http://dx.doi.org/10.1038/s41598-021-96737-2>

Visser S. PřF/KMB, **Voleníková A. PřF/KMB**, **Nguyen P. PřF/KMB**, Verhulst EC., Marec F. 2021. A conserved role of the duplicated Masculinizer gene in sex determination of the Mediterranean flour moth, *Ephesia kuehniella*. *PLoS Genetics* 17: nestránkováno. <http://dx.doi.org/10.1371/journal.pgen.1009420>

Vítovcová K. PřF/KBO, Tichý L., **Řehouňková K. PřF/KBO**, **Prach K. PřF/KBO** 2021. Which landscape and abiotic site factors influence vegetation succession across seres at a country scale?. *Journal of Vegetation Science* 32: nestránkováno. <http://dx.doi.org/10.1111/jvs.12950>

Voelker G., Huntley JW., Bryja J., Denys C., **Šumbera R. PřF/KZO**, Demos TC., Lavrenchenko L., Nicolas V., Gnoske TP., Peterhans JCK. 2021. Molecular systematics and biogeographic history of the African climbing-mouse complex (*Dendromus*). *Molecular Phylogenetics and Evolution* 161: nestránkováno. <http://dx.doi.org/10.1016/j.ympev.2021.107166>

Volf M., Weinhold A., **Seifert CL. PřF/KZO**, **Holicová T. PřF/KZO**, Uthe H., Alander E., Richter R., Salminen J., Wirth Ch., van Dam NM. 2021. Branch-Localized Induction Promotes Efficacy of Volatile Defences and Herbivore Predation in Trees. *Journal of chemical ecology* 47: 99-111. <http://dx.doi.org/10.1007/s10886-020-01232-z>

Vondrak T. PřF/KMB, Oliveira L., Novak P., Koblízková A., Neumann P., Macas J. 2021. Complex sequence organization of heterochromatin in the holocentric plant *Cuscuta europaea* elucidated by the computational analysis of nanopore reads. *Computational and Structural Biotechnology Journal* 19: 2179-2189. <http://dx.doi.org/10.1016/j.csbj.2021.04.0112001-0370/>

Vonnahme TR., Persson E., Dietrich U., Hejdukova E., Dybwad Ch., **Elster J. PřF/CPE**, Chierici M., Gradinger R. 2021. Early spring subglacial discharge plumes fuel under-ice primary production at a Svalbard tidewater glacier. *Cryosphere* 15: 2083-2107. <http://dx.doi.org/10.5194/tc-15-2083-2021>

Votypka J., Petrzalkova KJ., Brzonova J., Jirku M., Modry D., **Lukeš J. PřF/KMB** 2021. How monoxenous trypanosomatids revealed hidden feeding habits of their tsetse fly hosts. *Folia Parasitologica* 68: nestránkováno. <http://dx.doi.org/10.14411/fp.2021.019>

Vrablova M., Markova D., Vrabl D., Koutnik I., Sokolova B., **Hronková M. PřF/KEBR** 2021. Surface plasmon resonance: An innovative method for studying water permeability of plant cuticles. *Plant Science* 310: nestránkováno. <http://dx.doi.org/10.1016/j.plantsci.2021.110978>

Vrba P., **Grill S. PřF/KBE**, Kadlec T., Papaj V., **Konvička M. PřF/KZO** 2021. How do adults of the critically endangered hermit butterfly (*Chazara briseis*) utilise their habitat? (Lepidoptera, Satyrinae). *Journal of Insect Conservation* 25: 39-48. <http://dx.doi.org/10.1007/s10841-020-00287-3>

Wachter J., Martens C., Barbian K., **Rego ROM. PřF/KPA**, Rosa P. 2021. Epigenomic Landscape of Lyme Disease Spirochetes Reveals Novel Motifs. *mBio* 12: nestránkováno. <http://dx.doi.org/10.1128/mBio.01288-21>

Wang S., Loreau M., de Mazancourt C., Isbell F., Beierkuhnlein C., Connolly J., Deutschman DH., **Doležal J. PřF/KBO**, Eisenhauer N., Hector A., Jentsch A., Kreyling J., **Lanta V. PřF/KBO**, **Lepš J. PřF/KBO**, Polley HW., Reich PB., van Ruijven J., Schmid B., Tilman D., Wilsey B., Craven D. 2021. Biotic homogenization destabilizes ecosystem functioning by decreasing spatial asynchrony. *Ecology* 102: nestránkováno. <http://dx.doi.org/10.1002/ecy.3332>

Weinbergerova B., Mayer J., Kabut T., Hrabovsky S., Prochazkova J., Kral Z., Herout V., Pacasova R., Zdrzilova-Dubská L., Husa P., **Bednár P. PřF/KME**, Ruzek D., Lengerova M. 2021. Successful early treatment combining remdesivir with high-titer convalescent plasma among COVID-19-infected hematological patients. *Hematological Oncology* 39: 715-720. <http://dx.doi.org/10.1002/hon.2908>

Weiss M., **Kozel P. PřF/KZO**, Zapletal M., Hauck D., Prochazka J., Benes J., **Čížek L. PřF/KZO**, Sebek P. 2021. The effect of coppicing on insect biodiversity. Small-scale mosaics of successional stages drive community turnover. *Forest Ecology and Management* 483: nestránkováno. <http://dx.doi.org/10.1016/j.foreco.2020.118774>

Weyda F. PřF/KME, **Kodrík D. PřF/KZO** 2021. New functionally ultrastructural details of the honey bee stinger tip: serrated edge and pitted surface. *Journal of Apicultural Research* 60: 875-878. <http://dx.doi.org/10.1080/00218839.2020.1837545>

Xie X., Tichopád T., Kislik G., Langerova L., Abaffy P., Sindelka R., Franěk R., Fučíková M., Steinbach ChA., Shah MA., **Šauman I. PřF/KMB**, Chen F., Pšenička M., 2021. Isolation and Characterization of Highly Pure Type A Spermatogonia From Sterlet (*Acipenser ruthenus*) Using Flow-Cytometric Cell Sorting. *Frontiers in Cell and Developmental Biology* 9: nestránkováno. <http://dx.doi.org/10.3389/fcell.2021.772625>

Yaroshevich IA., Maksimov EG., Sluchanko NN., Zlenko DV., Stepanov AV., Slutskaya EA., Slonimskiy YB., Botnarevskii VS., Remeeva A., Gushchin I., Kovalev K., Gordel'iy VI., Shelaev IV., Gostev FE., Khakhulin D., Poddubnyy VV., Gostev TS., Cherepanov DA., **Polívka T. PřF/UFY**, Kloz M., Friedrich T., Paschenko VZ., Nadochenko VA., Rubín AB., Kirpichnikov MP. 2021. Role of hydrogen bond alternation and charge transfer states in photoactivation of the Orange Carotenoid Protein. *Communications Biology* 4: nestránkováno. <http://dx.doi.org/10.1038/s42003-021-02022-3>

You C., Jirku M., Corcoran DL., Parker W., **Jirků K. PřF/KME** 2021. Altered gut ecosystems plus the microbiota's potential for rapid evolution: A recipe for inevitable change with unknown consequences. *Computational and Structural Biotechnology Journal* 19: 5969-5977. <http://dx.doi.org/10.1016/j.csbj.2021.10.033>

Yousefi S., Sharifi M., **Štefka J. PřF/KMB**, **PřF/KPA** 2021. Comparative phylogeography of two bat species and their mites in Iran shows impact of host sociality and vagility on population structure. *Journal of Zoological Systematics and Evolutionary Research* 59: 1557-1582. <http://dx.doi.org/10.1111/jzs.12559>

Zabelina V. PřF/KMB, Takasu Y., **Sehadová H. PřF/KMB**, **PřF/KME**, Yonemura N., Nakajima K., Sezutsu H., Sery M., Zurovec M., Sehnal F., Tamura T. 2021. Mutation in *Bombyx mori* fibrohexamerin (P25) gene causes reorganization of rough endoplasmic reticulum in posterior silk gland cells and alters morphology of fibroin secretory globules in the silk gland lumen. *Insect Biochemistry and Molecular Biology* 135: nestránkováno. <http://dx.doi.org/10.1016/j.ibmb.2021.103607>

Zahonova K., Lax G., Sinha SD., Leonard G., Richards TA., **Lukeš J. PřF/KMB**, Wideman JG. 2021. Single-cell genomics unveils a canonical origin of the diverse mitochondrial genomes of euglenozoans. *BMC Biology* 19: nestránkováno. <http://dx.doi.org/10.1186/s12915-021-01035-y>

Zachleder V., **Ivanov I. PřF/KEBR**, **Kselíková V. PřF/KEBR**, Bialevich V., Vitova M., Ota S., Takeshita T., Kawano S., Bisova K. 2021. Characterization of Growth and Cell Cycle Events Affected by Light Intensity in the Green Alga *Parachlorella kessleri*: A New Model for Cell Cycle Research. *Biomolecules* 11: nestránkováno. <http://dx.doi.org/10.3390/biom11060891>

Zachleder V., **Kselíková V. PřF/KEBR**, Ivanov I. PřF/KEBR, Bialevich V., Vitova M., Ota S., Takeshita T., Kawano S., Bisova K. 2021. Supra-Optimal Temperature: An Efficient Approach for Overaccumulation of Starch in the Green Alga *Parachlorella kessleri*. *Cells* 10: nestránkováno. <http://dx.doi.org/10.3390/cells10071806>

Zakharova A., Saura A., Butenko A., Podesvova L., Warmusova S., Kostygov AY., Nenarokova A., **Lukeš J. PřF/KMB**, Opperdoes FR., Yurchenko V. 2021. A New Model Trypanosomatid, *Novymonas esmeraldas*: Genomic Perception of Its "Candidatus *Pandoraeva novymonadis*" Endosymbiont. *mBio* 12: nestránkováno. <http://dx.doi.org/10.1128/mBio.01606-21>

Zaleska T., **Holá E. PřF/KBO**, Kučera J. PřF/KBO, Grill S. PřF/KBE, Šmilauer P. PřF/KBE, Štechová T. PřF/KBO 2021. Mowing and disturbance increase survival rates of three rare moss species of fen meadows. *Folia Geobotanica* 56: 167-177. <http://dx.doi.org/10.1007/s12224-021-09398-4>

Zatloukalova M., Jedinak L., Riman D., Frankova J., Novak D., Cytryniak A., Nazaruk E., Bilewicz R., Vrba J., Papouskova B., **Kabeláč M. PřF/UCh**, Vacek J. 2021. Cubosomal lipid formulation of nitroalkene fatty acids: Preparation, stability and biological effects. *Redox Biology* 46: nestránkováno. <http://dx.doi.org/10.1016/j.redox.2021.102097>

Zawierucha K., Porazinska DL., Ficaretola GF., Ambrosini R., Baccolo G., Buda J., Ceballos JL., **Devetter M. PřF/CPE**, Dial R., Franzetti A., Fuglewicz U., Gielly L., Lokas E., Janko K., Novotna Jaromerska T., Koscinski A., Kozłowska A., Ono M., Parnikoza I., Pittino F., Poniecka E., Sommers P., Schmidt SK., Shain D., Sikorska S., Uetake J., Takeuchi N. 2021. A hole in the nematosphere: tardigrades and rotifers dominate the cryoconite hole environment, whereas nematodes are missing. *Journal of Zoology* 313: 18-36. <http://dx.doi.org/10.1111/jzo.12832>

Zechmeisterova K., Javanbakht H., **Kvičerová J. PřF/KPA**, Siroky P. 2021. Against growing synonymy: Identification pitfalls of Hepatozoon and Schellackia demonstrated on North Iranian reptiles. *European Journal of Protistology* 79: nestránkováno. <http://dx.doi.org/10.1016/j.ejop.2021.125780>

Zhong Y., Chu Ch., Myers JA., Gilbert GS., Lutz JA., Stillhard J., Zhu K., Thompson J., Baltzer JL., He F., LaManna JA., Davies SJ., Aderson-Teixeira KJ., Burslem DFRP., Alonso A., Chao K., Wang X., Gao L., Orwig DA., Yin X., Sui X., Su Z., Abiem I., Bissengou P., Bourg N., Butt N., Cao M., Chang-Yang Ch., Chao W., Chapman H., Chen Y., Coomes DA., Cordell S., de Oliveira AA., Du H., Fang S., Giardina ChP., Hao Z., Hector A., Hubbell SP., Janik D., Jansen PA., Jiang M., Jin G., Kenfack D., Kral K., Larson AJ., Li B., Li X., Li Y., Lian J., Lin L., Liu F., Liu Y., Liu Y., Luan F., Luo Y., Ma K., Malhi Y., McMahon SM., McShea W., Memiaghe H., Mi X., Morecroft M., **Novotný V. PřF/KZO**, O'Brien MJ., den Ouden J., Parker GG., Qiao X., Ren H., Reynolds G., Samonil P., Sang W., Shen G., Shen Z., Song GM., Sun I., Tang H., Tian S., Uowolo AL., Uriarte M., Wang B., Wang X., Wang Y., Weiblen GD., Wu Z., Xi N., Xiang W., Xu H., Xu K., Ye W., Yu M., Zeng F., Zhang M., Zhang Y., Zhu L., Zimmerman JK. 2021. Arbuscular mycorrhizal trees influence the latitudinal beta-diversity gradient of tree communities in forests worldwide. *Nature Communications* 12: nestránkováno. <http://dx.doi.org/10.1038/s41467-021-23236-3>

Zhu Q., Elvert M., **Meador T. PřF/KBE**, Becker KW., Heuer VB., Hinrichs K. 2021. Stable carbon isotopic compositions of archaeal lipids constrain terrestrial, planktonic, and benthic sources in marine sediments. *Geochimica et Cosmochimica Acta* 307: 319-337. <http://dx.doi.org/10.1016/j.gca.2021.04.037>

Ziogos OG., Kubas A., **Futera Z. PřF/UFY**, Xie W., Elstner M., Blumberger J. 2021. HAB79: A new molecular dataset for benchmarking DFT and DFTB electronic couplings against high-level ab initio calculations. *Journal of Chemical Physics* 155: nestránkováno. <http://dx.doi.org/10.1063/5.0076010>

Články v periodiku bez IF

Ahmadi M., Hemami M., Kaboli M., **Nazarizadeh Dehkordi M. PřF/KPA**, Malekian M., Behrooz R., Geniez P., Alroy J., Zimmermann NE. 2021. The legacy of Eastern Mediterranean mountain uplifts: rapid disparity of phylogenetic niche conservatism and divergence in mountain vipers. *BMC Ecology and Evolution* 21: nestránkováno. <http://dx.doi.org/10.1186/s12862-021-01863-0>

Antonova K., **Veselý P. PřF/KZO**, Fuchs R. PřF/KZO 2021. Untrained birds' ability to recognise predators with changed body size and colouration in a field experiment. *BMC Ecology and Evolution* 21: nestránkováno. <http://dx.doi.org/10.1186/s12862-021-01807-8>

avila Herrera IM., Kral J., Pastuchova M., Forman M., Musilova J., Korinkova T., Stahlavsky F., **Zrzavá M. PřF/KMB**, **Nguyen P. PřF/KMB**, Just P., Haddad ChR., Hirman M., Koubova M., Sadilek D., Huber BA. 2021. Evolutionary pattern of karyotypes and meiosis in pholcid spiders (Araneae: Pholcidae): implications for reconstructing chromosome evolution of araneomorph spiders. *BMC Ecology and Evolution* 21: nestránkováno. <http://dx.doi.org/10.1186/s12862-021-01750-8>

Birrer S., **Riegert J. PřF/KZO**, **Šálek M. PřF/KZO**, Zárybnická M. 2021. Eine Meta-Analyse zur Nahrung europäischer Eulen – ein Vergleich zwischen Arten und Regionen. *Eulen-Rundblick* 71: 90-93.

Blahut P., Hradílek Z., Jiroušek M., Koval Š., Kubešová S., **Kučera J. PřF/KBO**, Kučerová A., Lukáč M., Mikulášková E., Palice Z., Zámečník J. 2021. Zajímavé bryofloristické nálezy XXXVI.. *Bryonora* 68: 35-48.

Bodawatta KH., Freiberga I., **Pužejová K. PřF/KZO**, **Sam K. PřF/KZO**, Poulsen M., Jonsson KA. 2021. Flexibility and resilience of great tit (*Parus major*) gut microbiomes to changing diets. *Animal Microbiome* 3: nestránkováno. <http://dx.doi.org/10.1186/s42523-021-00076-6>

Ciglbauer J., Hieke E., Šálková T., **Vobejda L. PřF/LAPE** 2021. Milře a dřevěné uhlí ve Velechvínském polesí a okolí Chotýčan. *Archeologické výzkumy v jižních Čechách* 34: 493-520.

Darmostuk V., Khodosovtsev A., **Vondrák J. PřF/KBO**, Sira O. 2021. New and noteworthy lichenicolous and bryophylous fungi from the ukrainian carpathians. *Folia Cryptogamica Estonica* 58: 19-24. <http://dx.doi.org/10.12697/fce.2020.58.02>

Dvořáková Líšková Z., Pártlová P., Škodová Parmová D., **Semančíková E. PřF/KBE** 2021. How Are the Landscape Problems in Post-Communist Countries Solved?—Examples from Central European Region (The Czech and Slovak Republic). *Current Urban Studies* 9: 464-480. <http://dx.doi.org/10.4236/cus.2021.93029>

Fedosov V., Ignatova E., Fedorova A., **Kučera J. PřF/KBO** 2021. MICROAMBLYSTEGIUM – A NEW GENUS OF AMBLYSTEGIACEAE FROM SHIKOTAN ISLAND (SOUTH KURILS, RUSSIAN FAR EAST) [MICROAMBLYSTEGIUM – НОВЫЙ РОД МХОВ ИЗ СЕМЕЙСТВА AMBLYSTEGIACEAE С ОСТРОВА ШИКОТАН (ЮЖНЫЕ КУРИЛЫ, РОССИЙСКИЙ ДАЛЬНИЙ ВОСТОК)]. *Arctoa, a journal of bryology* 30: 417-424. <http://dx.doi.org/10.15298/ARCTOA.30.27>

Gippoliti S., **Robovský J. PřF/KZO**, Angelici F. 2021. Taxonomy and Translocations of African Mammals: A Plea for a Cautionary Approach. *Conservation* 1: 121-136. <http://dx.doi.org/10.3390/conservation1020011>

Grubhoffer L., Grubhoffer V., Machala L. 2021. Od Jennera po Karikó. 225 let očkování proti infekčním nemocem. *Vesmír: přírodovědecký časopis* 100: 304-311.

Hiltscher T., Jiřík J., **Šálková T. PřF/LAPE**, **Kovačiková L. PřF/LAPE** 2021. Záchranný archeologický výzkum v pravěké a raně středověké lokalitě Rakovice – Na Pile. *Archeologické výzkumy v jižních Čechách* 34: 151-181.

Holá E. PřF/KBO, **Manukjanová A. PřF/KBO**, **Štechová T. PřF/KBO** 2021. Bryoflóra přírodní rezervace Prameniště. *Silva Gabreta: sborník vědeckých prací* 27: 49 - 68.

Holá E. PřF/KBO, Tenčík A., Jandová J., **Manukjanová A. PřF/KBO**, Singh P., Tkáčiková J., Novotný I., Man M., Plaček J., Soldán Z. 2021. MECHOROSTY ZAZNAMENANÉ V PRŮBĚHU 32. PODZIMNÍHO SETKÁNÍ BRYOLOGICKO- LICHENOLOGICKÉ SEKCE ČBS V BRDECH (ZÁŘÍ 2020). *Bryonora* 67: 24-35.

Hoštičková I., **Vráblová M. PřF/KEBR**, Hejna O., Čurn V. 2021. Využití metody SPRi pro studium reakce rostlin máku na stres suchem. *Úroda* 69: 145-148.

Hradílek Z., Hrivnáková K., Janišová M., **Košnar J. PřF/KBO**, Koval Š., Kubešová S., **Kučera J. PřF/KBO**, Širka P., Tkáčiková J. 2021. Zajímavé bryofloristické nálezy XXXV. *Bryonora* 67: 42-52.

Irungbam JS. PřF/KZO, Fric F. 2021. Checklist of the family Sphingidae Latreille, 1802 (Lepidoptera:Bombycoidea) from Shirui Hills, Manipur, India. *Records of the Zoological Survey of India* 121: 173–194.

Irungbam JS. PřF/KZO 2021. RECORD OF STUENINGERIA NEPALENSIS LEHMANN, 2019 (INSECTA: LEPIDOPTERA: METARBELIDAE) IN BHUTAN. *BIONOTES* 23: 54-56.

Key AJM., **Jarić I. PřF/KBE**, Roberts DL. 2021. Modelling the end of the Acheulean at global and continental levels suggests widespread persistence into the Middle Palaeolithic. *Humanities and Social Sciences Communications* 8: nestránkováno. <http://dx.doi.org/10.1057/s41599-021-00735-8>

Klementová Š. PřF/UCH, Petráňová P., **Fojtíková P. PřF/UCH** 2021. Photodegradation of Atorvastatin under Light Conditions Relevant to Natural Waters and Photoproducts Toxicity Assessment. *Open Journal of Applied Sciences* 11: 489-499. <http://dx.doi.org/10.4236/ojapps.2021.104035>

Konvička M. PřF/KZO, Ričl D., **Vodičková V. PřF/KZO**, Benes J., Jirku M. 2021. Restoring a butterfly hot spot by large ungulates refaunation: the case of the Milovice military training range, Czech Republic. *BMC Ecology and Evolution* 21: nestránkováno. <http://dx.doi.org/10.1186/s12862-021-01804-x>

Kopáček J., Bače R., Čtvrtlíková M., Hruška J., **Kaňa J.**, Oulehle F., **Tahovská K.**, **Vrba J.** 2021. Vliv globálních změn na šumavská jezera. *Živa: časopis pro biologickou práci* 290–295.

Kubelka V., Havlíček J., **Vlček J. PřF/KZO** 2021. Zajímavá a vzácná ornitologická pozorování v jižních Čechách VIII. *Sborník Jihočeského muzea v Českých Budějovicích, Přírodní vědy* 61: 46-68.

Kučera J. PřF/KBO, Ignatova E., Ignatov M., Fedorova A., Kuznetsova O., Fedosov V. 2021. RAUIELLA THUIDIOIDES, SP. NOV. (LESKEACEAE, BRYOPHYTA), A NEW SPECIES FROM THE RUSSIAN FAR EAST [RAUIELLA THUIDIOIDES, SP. NOV. (LESKEACEAE, BRYOPHYTA), НОВЫЙ ВИД С РОССИЙСКОГО ДАЛЬНЕГО ВОСТОКА]. *Arctoa, a journal of bryology* 30: 425-433. <http://dx.doi.org/10.15298/ARCTOA.30.28>

Lenart P., Bienertova-Vasku J., **Berec L. PřF/UMB** 2021. Predation has small, short-term, and in certain conditions random effects on the evolution of aging. *BMC Ecology and Evolution* 21: nestránkováno. <http://dx.doi.org/10.1186/s12862-021-01815-8>

- Mikeš V., Muška M., Vondrka A., **Riegert J. PŘF/KZO** 2021. Hnízdění rybáků obecných (*Sterna hirundo*) na vodní nádrži Lipno. Sborník Jihočeského muzea v Českých Budějovicích, Přírodní vědy 61: 80-86.
- Salek M., **Grill S. PŘF/KBE, Riegert J. PŘF/KZO** 2021. Nest-site selection of an avian urban exploiter the Eurasian magpie *Pica pica*, across the urban-rural gradient. *Journal of Vertebrate Biology* 70: nestránkováno. <http://dx.doi.org/10.25225/jvb.20086>
- Šimek M.**, Elhotová D., Pižl V., Tajovský K. 2021. Živá půda 7. Prostorová, časová a funkční organizace půdy. *Živa: časopis pro biologickou práci* 77–83.
- Šimek M.**, Hynšt J., Malý S. 2021. Živá půda 9. Cyklus uhlíku a půdní organická hmota. *Živa: časopis pro biologickou práci* 174–181.
- Šimek M.**, Hynšt J., Malý S. 2021. Živá půda 10. Minerální živiny. *Živa: časopis pro biologickou práci* 319–325.
- Šimek M.**, Elhotová D., Chroňáková A., **Kaštovská E.**, Klimešová J. 2021. Živá půda 8. Interakce půdních organismů a rostlin. *Živa: časopis pro biologickou práci* 125–131.
- Štech M. PŘF/KBO, Holá E. PŘF/KBO**, Diwald W. 2021. Novelties in the Flora of the Bohemian Forest. *Silva Gabreta: sborník vědeckých prací* 27: 69 – 96.
- Šustr V., Hynšt J., Chroňáková A., Malý S., **Šimek M. PŘF/KBE** 2021. Živá půda 6. Jak organismy v půdě fungují. *Živa: časopis pro biologickou práci* neuveden: 25–31.
- Šustr V., Hynšt J., Chroňáková A., Malý S., **Šimek M. PŘF/KBE** 2021. Živá půda 6. Jak organismy v půdě fungují. *Živa: časopis pro biologickou práci* neuveden: 25-31.
- Šustr V., Hynšt J., Chroňáková A., Malý S., **Šimek M.** 2021. Živá půda 6. Jak organismy v půdě fungují. *Živa: časopis pro biologickou práci* 25–31.
- Tan LL. PŘF/KZO**, Wong D., Ong M. 2021. Sensory Evaluation of Choy Sum (*Brassica chinensis* L. var. *parachinensis*) Grown with Mineral and Organic Fertiliser in Kampar, Perak, Malaysia. *ASM Science Journal* 16: nestránkováno. <http://dx.doi.org/10.32802/asmscj.2021.921>
- Urbanavichus GP., Urbanavichene IN., **Vondrák J. PŘF/KBO**, Ismailov AV. 2021. ЭПИФИТНЫЕ ЛИШАЙНИКИ НАЦИОНАЛЬНОГО ПАРКА «ПРИЭЛЪБРУСЬЕ» (СЕВЕРНЫЙ КАВКАЗ, РОССИЯ). *Nature Conservation Research* 6: 77-94. <http://dx.doi.org/10.24189/ncr.2021.048>
- Vejvodová K. PŘF/KBO**, Kúr P., **Koutecký P. PŘF/KBO**, Diwald W., grulich V., Máchalová Zemanová K., Púbal D., Roučková R., Straubinger C., Vydrová A., **Štech M. PŘF/KBO** 2021. Distribution and identification of *Pulmonaria officinalis* and *P. obscura* in the Bohemian Forest and its adjacent foothills. *Silva Gabreta: sborník vědeckých prací* 27: 97–119.
- Yombai J., Klimes P., Dargusch P., Posman A., Mottl O., Mani A., **Novotný V. PŘF/KZO** 2021. Ant Species Diversity, Distribution, and Community Composition in Different Forest Types in Papua New Guinea. *Case Studies in the Environment* 5: nestránkováno. <http://dx.doi.org/10.1525/cse.2021.1342727>
- Zavřel P., **Šálková T. PŘF/LAPE** 2021. Sídliště z pozdní doby laténské a časně doby římské u Bošilce (okr. České Budějovice). *Archeologické výzkumy v jižních Čechách* 34: 113-149.
- Zmrhalová M., **Holá E. PŘF/KBO, Štechová T. PŘF/KBO**, Vicherová E. 2021. Příspěvek k poznání bryoflorý vybraných lokalit v Krkonoších a Hrubém Jeseníku.. *Opera Corcontica* 58: 187-198.

Články ve sborníku

- Fesl J. PŘF/UAI, Konopa M. PŘF/UAI, Jelínek J. PŘF/UAI, Janeček J. PŘF/UAI, Feslová M. PŘF/UAI, Bukovský I. PŘF/UAI** 2021. Are Encrypted Protocols Really a Guarantee of Privacy?. *ECCWS 2021- Proceeding of the 20th European Conference on Cyber Warfare and Security*. Reading, UK: Academic Conferences International Limited, s. 130-138. <http://dx.doi.org/10.34190/EWS.21.047>
- Geyer J. PŘF/UAI** 2021. Modelovacích úlohy – role strategií při procesu transformace mentální představy do formální reprezentace. *Information and Communication Technology in Education 2021 - PhD Section*. Ostrava: University of Ostrava, s. 3-13.
- Jelínek J. PŘF/UAI** 2021. Double-Layer Simulation Model of Associative Reasoning. *11th International Conference on Advanced Computer Information Technologies, ACIT 2021 – Proceedings*. Deggendorf, Germany: Institute of Electrical and Electronics Engineers, s. 71-74. <http://dx.doi.org/10.1109/ACIT52158.2021.9548477>
- Jelínek J. PŘF/UAI** 2021. Modeling and Simulation of Associative Reasoning. *ICAART: PROCEEDINGS OF THE 13TH INTERNATIONAL CONFERENCE ON AGENTS AND ARTIFICIAL INTELLIGENCE - VOL 2*. SETUBAL: SCITEPRESS, s. 716-723. <http://dx.doi.org/10.5220/0010234707160723>
- Kalová J. PŘF/UMB, Pech J. PŘF/UAI, Novák M. PŘF/UAI** 2021. Reforms in the education of students and future teachers aimed at strengthening the content of the curriculum towards information technology. *ICERI2021 Proceedings*. Plzeň: EurOpen.CZ, s. 1060-1065. <http://dx.doi.org/10.21125/iceri.2021.0310>

Svoboda J. PŘF/UIAI 2021. Investment activity of Czech farms according to their acreage. *Proceedings of the 15th International Scientific Conference INPROFORUM New trends and challenges in the management of organisations*. České Budějovice: Jihočeská univerzita v Českých Budějovicích, s. 35-40.

Říhová Z. PŘF/UIAI, Vohnoutová M. PŘF/UIAI 2021. Modeling the Dynamics of Computer Hardware Market Distribution. *Advances in Intelligent Systems and Computing V*. Cham: Springer, s. 823-840.
http://dx.doi.org/10.1007/978-3-030-63270-0_57

Novák M. PŘF/UIAI, Geyer J. PŘF/UIAI, Prokýšek M. PŘF/UIAI, Hais M. PŘF/KBE, Grill S. PŘF/KBE 2021. Construction of a Multisensor UAV System for Early Detection of Forest Pests. *Advances in Intelligent Systems and Computing V*. Cham: Springer, s. 1164-1182. http://dx.doi.org/10.1007/978-3-030-63270-0_78

Říhová Z. PŘF/UIAI 2021. Analysis of Non-sharing, Lack and Timeliness of Information in Work Teams. *Advances in Intelligent Systems and Computing V*. Cham: Springer, s. 972-986. http://dx.doi.org/10.1007/978-3-030-63270-0_66

Říhová Z. PŘF/UIAI, Dostálek L. PŘF/UIAI 2021. Information Management - the Basis for Fulfillment of People's Information Needs. *2021 11th International Conference on Advanced Computer Information Technologies (ACIT)*. New York: Institute of Electrical and Electronics Engineers, s. 469-472.
<http://dx.doi.org/10.1109/ACIT52158.2021.9548386>

Knihy

Čech L., **Ekrť L. PŘF/KBO**, Ekrťová E., Juříčka J., Jelínková J. 2021. Červená kniha květeny Vysočiny. Jihlava: Pobočka České společnosti ornitologické na Vysočině, 537 s.

Dahl ChN. PŘF/KZO, Richards SJ. 2021. A pocket guide to frogs of lowland forests around Kau, Morox, Ohu and Wanang villages of Madang Province, Papua New Guinea. České Budějovice: Nakladatelství Jihočeské univerzity v Českých Budějovicích, 95 s.

De Bello F. PŘF/KBO, Carmona C., Dias A., **Götzenberger L. PŘF/KBO**, Moretti M., Berg M. 2021. Handbook of Trait-Based Ecology From Theory to R Tools. Cambridge: Cambridge University Press, 308 s.

Chvojka O., Šálková T., Šída P., Beneš J., Koník P., Majer A., **Novák J. PŘF/LAPE**, Pavelka J., Prokop V., Zuber J., Kuna M., Křivánek R., Němcová A., Kloužková A., Strouhalová B., Menšík P., Metlička M., **Kovárník J. PŘF/LAPE**, **Budilová K. PŘF/LAPE** 2021. Rituály ukončení a obnovy. Sídliště mladší doby bronzové v Březnici u Bechyně. Chvojka, Kuna, Menšík, České Budějovice: Jihočeská univerzita v Českých Budějovicích, Filozofická fakulta, 448 s.

Chytráček M., Chvojka O., Jaroslav C., Markus E., Florian H., Jindřich H., John J., **Koník P. PŘF/UCH**, Radka K., Roman K., René K., Michal L., Antonín M., Jan M., **Novák J. PŘF/LAPE**, Timothej P., Jaroslav P., Leopold P., Michaela R., Stephan R., **Šálková T. PŘF/LAPE**, Friedrich S., Petra S., Ivo S. 2021. Fürstengrabhügel der Hallstattzeit bei Rovná in Südböhmen. Manifestationen der sozialen Eliten der Eisenzeit im Böhmischem Becken.. Mainz: Verlag des Römisch-Germanischen Zentralmuseums, 338 s.

Krajcíc R., Chvojka O., Gruber H., **Bumerl J.**, Fellner F., Janda F., John J., Leskovar J., **Šálková T.**, Šindelář J., Töröková L., Zavřel P. 2021. Co přinesla dálnice. Archeologický výzkum v trase dálnice D3 v jižních Čechách a S10 v Horním Rakousku. Krajcíc, Chvojka, Gruber, Schweingruber F., Filartiga A., **Doležal J. PŘF/KBO** 2021. Petioles of terrestrial plants. Remagen-Oberwinter: Kessel Publishing House, 303 s.

Šarapatka B., Borůvka L., Konečná J., Podhrázká J., Pospíšilová L., Sáška M., **Šantrůčková H.**, Vácha R., Žigová A. 2021. Půda – přehlížené bohatství. Publikace pro střední školy i další zájemce o danou problematiku. Olomouc: Univerzita Palackého v Olomouci, 63 s.

Šimek M. PŘF/KBE, Elhottová D., Fuksa P., Hynšt J., Kobes M., Kvítek T., Malý S., Moudrý J., Rozsypal R., Tajovský K. 2021. Živá půda - praktický manuál. Praha: Academia, 324 s.

Vaniček J., **Pech J. PŘF/UIAI**, Pršala J., **Novák M. PŘF/UIAI** 2021. Robotika pro základní školy: programujeme micro:bit pomocí Makecode. České Budějovice: Jihočeská univerzita v Českých Budějovicích, Pedagogická fakulta, 98 s.

Vondrovský V., Chvojka O., Bumerl J., Hlásek D., Janda F., John J., Kapustrka K., **Kovačiková L. PŘF/LAPE**, **Novák J. PŘF/LAPE**, **Ptáková M. PŘF/LAPE**, Pokorná K., Pokorný P., **Šálková T. PŘF/LAPE**, Šída P., Vobejda L. 2021. Právěké komunity vnitřní periferie. Vývoj osídlení jižních Čech od 9. do počátku 1. tisíciletí př. Kr.. České Budějovice: Filozofická fakulta Jihočeské univerzity v Českých Budějovicích, 246 s.

Kapitoly v knihách

Bárta J. PŘF/KBE 2021. Microorganisms in cryoturbated organic matter of arctic permafrost soils. di Prisco, Edwards, Elster, Huiskes, *Life in Extreme Environments: Insights in Biological Capability*. Cambridge: Cambridge University Press, s. 234-250.

Černý J. PŘF/CPE, Elsterová J. PŘF/CPE, Růžek D. PŘF/KME, Grubhoffer L. PŘF/KPA 2021. Vertebrate viruses in polar ecosystems. di Prisco, Edwards, Elster, Huiskes, *Life in Extreme Environments: Insights in Biological Capability*. Cambridge: Cambridge University Press, s. 126-147.

GiuseppeTorzillo G., Zittelli GC., Benavides S., Ranglová K., **Masojídek J. PŘF/KEBR** 2021. Chapter 1 - Culturing of microalgae for food applications. Lafarga, Acien, *Cultured Microalgae for the Food Industry, Current and potential applications*. Amsterdam: Elsevier Science Inc, s. 1-48.

Haelewaters D. PŘF/KZO, Dick C., Pittí K., Dittmar K., Patterson B. 2021. Bats, Bat Flies, and Fungi: Exploring Uncharted Waters. Lim, Fenton, Brigham, Mistry, Kurta, Gillam, Russell, Ortega, *50 Years of Bat Research: Foundations and New Frontiers*. Švýcarsko: Springer Nature, s. 349–371.

Haelewaters D. PŘF/KZO, Gorczak M., Kaishian P., Kesel A., Blackwell M. 2021. Laboulbeniomyces, enigmatic fungi with a turbulent taxonomic history. *Encyclopedia of Mycology*. Spojení státy americké: Elsevier, s. 263-283.

Kaštovský J. PŘF/KBO, Hauer T. PŘF/KBO, Komárek J. PŘF/KBO 2021. Cyanobacteria on rock surfaces. *Life at rock surfaces*. Berlin: De Gruyter, s. 87-140.

Kvíděrová J. PŘF/CPE 2021. Adaptation/acclimatization mechanisms of oxyphototrophic microorganisms and their relevance to astrobiology. di Prisco, Edwards, Elster, Huiskes, *Life in Extreme Environments: Insights in Biological Capability*. Cambridge: Cambridge University Press, s. 319-342.

Pichrtová M., Hejduková E., Nedbalová L., **Elster J. PŘF/CPE** 2021. How to survive winter? Adaptation and acclimation strategies in eukaryotic algae from polar terrestrial ecosystems. di Prisco, Edwards, Elster, Huiskes, *Life in Extreme Environments: Insights in Biological Capability*. Cambridge: Cambridge University Press, s. 101-125.

Ptáková M. PŘF/LAPE 2021. Analýza rostlinných makrozbytků. Eigner, Prekop, *Tašovice 1 a 2. Dvě pozdně paleolitické a mezolitické lokality na Karlovarsku*. Praha: Národní muzeum, s. 82-83.

Quandt C., **Haelewaters D. PŘF/KZO** 2021. Phylogenetic advances in leotiomycetes, an understudied clade of taxonomically and ecologically diverse fungi. *Encyclopedia of Mycology*. Oxford: Elsevier, s. 284-294.

Tůma R. PŘF/UCH, Butcher S., Oksanen H. 2021. Membrane-Containing Icosahedral DNA Bacteriophages. Bamford, Zuckerman, *Encyclopedia of Virology*. Oxford: Academic Press, s. 36-44.

Zaman M., Kleineidam K., Bakken L., Berendt J., Bracken C., Butterbach-Bahl K., Cai Z., Chang S., Clough T., Dawar K., Ding W., Dörsch P., dos Reis Martins M., Eckhardt C., Fiedler S., Frosch T., Goopy J., Görres C., Gupta A., Henjes S., Hofmann M., Horn M., Jahangir M., Jansen-Willems A., Lenhart K., Heng L., Lewicka-Szczebak D., Lucic G., Merbold L., Mohn J., Molstad L., Moser G., Murphy P., Sanz-Cobena A., **Šimek M. PŘF/KBE**, Urquiaga S., Well R., Wrage-Mönnig N., Zaman S., Zhang J., Müller C. 2021. Greenhouse Gases from Agriculture. Zaman, Heng, Müller, *Measuring Emission of Agricultural Greenhouse Gases and Developing Mitigation Options using Nuclear and Related Techniques*. London: Springer Nature, s. 1-10.

Zara Z. PŘF/UFY, Pandey SK., **Minofar B. PŘF/UCH** 2021. Ionic Liquid-Based Nano-Materials for Drug Delivery. Zhang, *Encyclopedia of Ionic Liquids*. Singapore: Springer Nature, s. 1-5.

Aplikové výstupy

Certifikované metodiky a postupy

Hlaváč, V., Chobot, K., Pešout, P., Havlíček, J., Jeřábková, L., Lacina, D., Matoušová, J., **Muška, M. PŘF/KZO**, Pavlíčko, A., **Strnad, M. PŘF/KPA** Ochrana biotopu vybraných zvláště chráněných druhů v územním plánování: metodika AOPK ČR. 2021. (schválená metodika)

Mapa

Janečková, K., Gdulová, K., Sklenička, P., Kottová, B., Černý Pixová, K., **Beneš, J. PŘF/LAPE**, Lowther-Harris, F., Drhlíková, K., Totušková, J., Madhuswini, M., Bálek, L., Fialová, K., Khýrová, H., Šteflová, H., Rodriguez, M., Popová, K., Bečicová, M., Hvězda, T. Výskyt a míra dochování historických plužin v ČR. 2021.

Patent, užitný vzor, průmyslový vzor

JIHOČESKÁ UNIVERZITA V ČESKÝCH BUDĚJOVICÍCH. *Systém ke sledování kůrovcových aktivit*. M. Novák **PŘF/UAI**, L. Ptáček **PŘF/UFY**, P. Doležal **PŘF/KZO**, J. Geyer **PŘF/UAI**, M. Davídková **PŘF/KZO**. *Úřad průmyslového vlastnictví*, 35641. 07.12.2021. (užitný vzor)

JIHOČESKÁ UNIVERZITA V ČESKÝCH BUDĚJOVICÍCH. *Digital remote control of analog potentiometers for guitar amplifiers*. L. Ptáček **PŘF/UFY**, M. Novák **PŘF/UAI**. *Úřad průmyslového vlastnictví*, EP3599603. 27.04.2022. (patent)

Prototyp, funkční vzorek

Straňák, V.PřF/UFY, Olejníček, J., Kohout, M., Jetmar, T., Šmíd, J., **Sezemský, P.PřF/UFY**, **Rozhoň, P.PřF/UFY**, **Čurda, P.PřF/UFY**, Hubička, Z., Čtrvtlík, R., Hrabovský, M., Schovánek, P. Optimalizované multivrstvé plazmatické povlaky vnitřních prostor dlouhých trubic. 2021. (funkční vzorek)

Software

Janečková, K., Černý Pixová, K., Fanta, V., Sklenička, P., Kottová, B., **Beneš, J.PřF/LAPE**, **Bumerl, J.PřF/LAPE**, Sedlář, P., Vlk, M., Machar, I., **Šitnerová, I.PřF/LAPE** Plužiny - pozemková držba od středověku do dnešní doby. 2021.