

Publikace zaměstnanců a studentů PřF JU v roce 2014

Pracovníci a studenti PřF zaměstnaní či studující na PřF v roce 2014 jsou uvedeni tučně.

1. ČLÁNKY VE VĚDECKÝCH ČASOPISECH S IF (CELKEM 291 PRACÍ)

ABRAHAM V., OUŠKOVÁ V., KUNEŠ P., 2014. Present-Day Vegetation Helps Quantifying Past Land Cover in Selected Regions of the Czech Republic. *PLoS One* 9(6): e100117.

AL HAYEK P., TOUZARD B., PINGUET Y., MICHALET R., 2014. Phenotypic differentiation within a foundation grass species correlates with species richness in a subalpine community. *Oecologia* 176: 533-544.

ALMIRÓN A., CASCIOU T., PIÁLEK L., RUIZ DÍAZ F., ŘÍČAN O., 2014. First record of *Rineloricaria reisi*, *R. stellata* and *R. zaina* (Siluriformes: Loricariidae) from the Río Uruguay basin in Argentina. *Check List: Journal of species lists and distribution* 10: 1528–1530.

ALTMAN J., FIBICH P., DOLEŽAL J., AAKALA T., 2014. TRADER: A package for Tree Ring Analysis of Disturbance Events in R. *Dendrochronologia* 32: 107-112.

ANTHELME F., JACOBSEN D., MACEK P., MENESSES R., MORET P., BECK S., DANGLES O., 2014. Biodiversity patterns and continental insularity in the tropical High Andes. *ARCTIC ANTARCTIC AND ALPINE RESEARCH* 46: 811-828.

BAGLAYAN O., KESAN G., PARLAK C., ALVER O., SENYEL M., 2014. Vibrational investigation of 1-cyclopentylpiperazine: A combined experimental and theoretical study. *SCIENCE CHINA-PHYSICS MECHANICS & ASTRONOMY* 57: 1654-1661.

BAJE L., STEWART A., NOVOTNÝ V., 2014. Mesophyll cell-sucking herbivores (Cicadellidae: Typhlocybinae) on rainforest trees in Papua New Guinea: local and regional diversity of a taxonomically unexplored guild. *Ecological Entomology* 39: 325-333.

BÁRTA J., ŠLAJSOVÁ P., TAHOVSKÁ K., PICEK T., ŠANTRŮČKOVÁ H., 2014. Different temperature sensitivity and kinetics of soil enzymes indicate seasonal shifts in C, N and P nutrient stoichiometry in acid forest soil. *Biogeochemistry* 117: 525-537.

BARTOŇOVÁ A., BENEŠ J., KONVIČKA M., 2014. Generalist-specialist continuum and life history traits of Central European butterflies (Lepidoptera) - are we missing a part of the picture? *European Journal of Entomology* 111: 543-553.

BARTOŠOVÁ-SOJKOVÁ P., HRABCOVÁ M., PECKOVÁ H., PATRA S., KODÁDKOVÁ A., JURAJDA P., TYML T., HOLZER A., 2014. Hidden diversity and evolutionary trends in malacosporean parasites (Cnidaria: Myxozoa) identified using molecular phylogenetics. *International Journal for Parasitology* 44: 565-577.

BASU S., NETZ D., HAINDRICH A., HERLERTH N., LAGNY T., PIERIK A., LILL R., LUKEŠ J., 2014. Cytosolic iron-sulphur protein assembly is functionally conserved and essential in procyclic and bloodstream *Trypanosoma brucei*. Molecular Microbiology 93: 897-910.

BERÁNKOVÁ J., VESELÝ P., SÝKOROVÁ J., FUCHS R., 2014. The role of key features in predator recognition by untrained birds. Animal Cognition 17: 963-971.

BEREC L., MAXIN D., 2014. Why have parasites promoting mating success been observed so rarely? Journal of Theoretical Biology 342: 47-61.

BÍNA D., GARDIAN Z., HERBTOVÁ M., KOTABOVÁ E., KONÍK P., LITVÍN R., PRÁŠIL O., TICHÝ J., VÁCHA F., 2014. Novel type of red-shifted chlorophyll a antenna complex from *Chromera velia*: II. Biochemistry and spectroscopy. Biochimica et Biophysica Acta - Bioenergetics 1837: 802-810.

BÍNA D., GARDIAN Z., VÁCHA F., LITVÍN R., 2014. Supramolecular organization of photosynthetic membrane proteins in the chlorosome-containing bacterium *Chloroflexus aurantiacus*. Photosynthesis Research 122: 13-21.

BLASCO-COSTA I., FALTYNKOVA A., GEORGIEVA S., SKIRNISSON K., SCHOLZ T., KOSTADINOVA A., 2014. Fish pathogens near the Arctic Circle: molecular, morphological and ecological evidence for unexpected diversity of Diplostomum (Digenea: diplostomidae) in Iceland. International Journal for Parasitology 44: 703-715.

BONDAR A., LAZAR J., 2014. Dissociated G alpha(GTP) and G beta gamma Protein Subunits Are the Major Activated Form of Heterotrimeric Gi/o Proteins. Journal of Biological Chemistry 289: 1271-1281.

BOUKAL D., 2014. Trait- and size-based descriptions of trophic links in freshwater food webs: current status and perspectives. Journal of Limnology 73: 171-185.

BOUKAL D., DIECKMANN U., ENBERG K., HEINO M., JORGENSEN C., 2014. Life-history implications of the allometric scaling of growth. Journal of Theoretical Biology 359: 199-207.

BRYJA J., MIKULA O., PATZENHAUEROVA H., OGUGE N., ŠUMBERA R., VERHEYEN E., 2014. The role of dispersal and vicariance in the Pleistocene history of an East African mountain rodent, *Praomys delectorum*. Journal of Biogeography 41: 196-208.

BRYJA J., MIKULA O., ŠUMBERA R., MEHERETU Y., AGHOV T., LAVRENCHENKO L., MAZOCH V., OGUGE N., MBAU J., WELEGERIMA K., AMUNDALA N., COLYN M., LEIRS H., VERHEYEN E., 2014. Pan-African phylogeny of *Mus* (subgenus *Nannomys*) reveals one of the most successful mammal radiations in Africa. BMC Evolutionary Biology 14:256.

BUMBA L., SVIRIDOVÁ E., KUTÁ SMATANOVÁ I., ŘEZÁČOVÁ P., VEVERKA V., 2014. Backbone resonance assignments of the outer membrane lipoprotein FrpD from *Neisseria meningitidis*. Biomolecular NMR Assignments 8: 53-55.

CANTONATI M., KOMÁREK J., HERNANDEZ-MARINE M., ANGELI N., 2014. New and poorly known coccoid species (Cyanoprokaryota) from the mid-depth and deep epilithon of a carbonate mountain lake. Freshwater Science 33: 548-556.

CANTONATI M., GUELLA G., KOMÁREK J., SPITALE D., 2014. Depth distribution of epilithic cyanobacteria and pigments in a mountain lake characterized by marked water-level fluctuations. Freshwater Science 33: 537-547.

CARABAJAL PALADINO L.Z., NGUYEN P., ŠÍCHOVÁ J., MAREC F., 2014. Mapping of single-copy genes by TSA-FISH in the codling moth, *Cydia pomonella*. BMC GENETICS 15(Suppl 2):S15.

CARBONI M., DE BELLO F., JANEČEK S., DOLEŽAL J., HORNÍK J., LEPŠ J., REITALU T., KLIMEŠOVÁ J., 2014. Changes in trait divergence and convergence along a productivity gradient in wet meadows. Agriculture, Ecosystems and Environment 182: 96-105.

CIBULKOVÁ A., VESELÝ P., FUCHS R., 2014. Importance of conspicuous colours in warning signals: the great tit's (*Parus major*) point of view. Evolutionary Ecology 28: 427-439.

CONTRERAS M., DE LA FUENTE J., ESTRADA-PENA A., GRUBHOFFER L., TOBES R., 2014. Genomic Resources Notes accepted 1 April 2014-31 May 2014. Molecular Ecology Resources 14: 1095-1095.

CRESSMAN R., KŘIVAN V., BROWN J., GARAY J., 2014. Game-Theoretic Methods for Functional Response and Optimal Foraging Behavior. PLoS One 9(2): e88773.

ČTVRTLÍKOVÁ M., ZNACHOR P., VRBA J., 2014. The effect of temperature on the phenology of germination of *Isoetes lacustris*. Preslia: časopis České botanické společnosti 86: 279-292.

CZIKORA I., ALLI A., BAO H., KAFTAN D., SRIDHAR S., APELL H., GORSHKOV B., WHITE R., ZIMMERMANN A., WENDEL A., PAULY-EVERS M., HAMACHER J., GARCIA-GABAY I., FISCHER B., VERIN A., BAGI Z., PITTEL J., SHABBIR W., LEMMENS-GRUBER R., CHAKRABORTY T., LAZRAK A., MATTHAY M., EATON D., LUCAS R., 2014. A Novel Tumor Necrosis Factor-mediated Mechanism of Direct Epithelial Sodium Channel Activation. AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE 190: 522-532.

ČERNÝ J., BOLFÍKOVÁ B., VALDÉS J., GRUBHOFFER L., RŮŽEK D., 2014. Evolution of Tertiary Structure of Viral RNA Dependent Polymerases. PLoS One 9(5): e96070.

ČERVINKA J., DRAHNÍKOVÁ L., KREISINGER J., ŠÁLEK M., 2014. Effect of habitat characteristics on mesocarnivore occurrence in urban environment in the Central Europe. Urban Ecosystems 17: 893-909.

ČTVRTEČKA R., SAM K., BRUS E., WEIBLEN G., NOVOTNÝ V., 2014. Frugivorous weevils are too rare to cause Janzen-Connell effects in New Guinea lowland rain forest. Journal of Tropical Ecology 30: 521-535.

DOLEŽAL J., ALTMAN J., VETROVA V., HARA T., 2014. Linking two centuries of tree growth and glacier dynamics with climate changes in Kamchatka. CLIMATIC CHANGE 124: 207-220.

DORŇÁKOVÁ V., SALAZAR-SANCHEZ R., BORRINI-MAYORI K., CARRION-NAVARRO O., LEVY M., SCHAUB G., SCHWARZ A., 2014. Characterization of Guinea Pig Antibody Responses to Salivary Proteins of *Triatoma infestans* for the Development of a Triatomine Exposure Marker. *PLoS Neglected Tropical Diseases* 8(4):e2783.

DOSTÁL J., VÁCHA F., PŠENČÍK J., ZIGMANTAS D., 2014. 2D Electronic Spectroscopy Reveals Excitonic Structure in the Baseplate of a Chlorosome. *JOURNAL OF PHYSICAL CHEMISTRY LETTERS* 5: 1743-1747.

DOSTÁL J., MANČAL T., VÁCHA F., PŠENČÍK J., ZIGMANTAS D., 2014. Unraveling the nature of coherent beatings in chlorosomes. *Journal of Chemical Physics* 140(11):115103.

DRACHE S., STRAŇÁK V., BERG F., HUBIČKA Z., TICHÝ M., HELM C., HIPPLER R., 2014. Pulsed gas aggregation for improved nanocluster growth and flux. *Physica Status Solidi A-Applications And Materials Science* 211: 1189-1193.

DRACHE S., STRAŇÁK V., HUBIČKA Z., BERG F., TICHÝ M., HELM C., HIPPLER R., 2014. Study of mass and cluster flux in a pulsed gas system with enhanced nanoparticle aggregation. *Journal of Applied Physics* 116: 143303.

DUFKOVA L., PACHLER K., KILIAN P., CHRUDIMSKÝ T., DANIELOVÁ V., RŮŽEK D., NOWOTNY N., 2014. Full-length genome analysis of Čalovo strains of Batai orthobunyavirus (Bunyamwera serogroup): Implications to taxonomy. *Infection, Genetics and Evolution* 27: 96-104.

DUNCAN R., HUSNÍK F., VAN LEUVEN J., GILBERT D., DAVALOS L., MCCUTCHEON J., WILSON A., 2014. Dynamic recruitment of amino acid transporters to the insect/symbiont interface. *MOLECULAR ECOLOGY* 23: 1608-1623.

DURCHAN M., KESAN G., ŠLOUF V., FUCIMAN M., STALEVA H., TICHÝ J., LITVÍN R., BÍNA D., VÁCHA F., POLÍVKOVÁ T., 2014. Highly efficient energy transfer from a carbonyl carotenoid to chlorophyll a in the main light harvesting complex of *Chromera velia*. *Biochimica et Biophysica Acta - Bioenergetics* 1837: 1748-1755.

DVOŘÁKOVÁ N., KVIČEROVÁ J., PAPOUŠEK I., JAVANBAKHT H., TIAR G., KAMI H., ŠIROKÝ P., 2014. Haemogregarines from western Palaearctic freshwater turtles (genera *Emys*, *Mauremys*) are conspecific with *Haemogregarina stepanowi* Danilewsky, 1885. *Parasitology* 141: 522-530.

ELEK Z., DRAG L., POKLUDA P., ČÍŽEK L., BÉRCES S., 2014. Dispersal of individuals of the flightless grassland ground beetle, *Carabus hungaricus* (Coleoptera: Carabidae), in three populations and what they tell us about mobility estimates based on mark-recapture. *European Journal of Entomology* 111: 663-668.

EMIR N., BILGE M., TURSUN M., KESAN G., PARLAK C., 2014. A joint theoretical and experimental study of 1-acetylpirazine: Conformational stability, infrared and Raman spectra. *Spectrochimica Acta Part A-Molecular and Biomolecular Spectroscopy* 127: 388-395.

FALTÝNKOVÁ A., GEORGIEVA S., KOSTADINOVA A., BLASCO-COSTA I., SCHOLZ T., SKÍRNÍSSON K., 2014. Diplostomum von Nordmann, 1832 (Digenea: Diplostomidae) in the sub-Arctic: descriptions of the larval stages of six species discovered recently in Iceland. *Systematic Parasitology* 89: 195-213.

FANG X., SEIM I., HUANG Z., GERASHCHENKO M., XIONG Z., TURANOV A., ZHU Y., LOBANOV A., FAND., YIM S., YAO X., MA S., YANG L., LEE S., KIM E., BRONSON R., ŠUMBERA R., BUFFENSTEIN R., ZHOU X., KROGH A., PARK T., ZHANG G., WANG J., GLADYSHEV V., 2014. Adaptations to a Subterranean Environment and Longevity Revealed by the Analysis of Mole Rat Genomes. *Cell Reports* 8: 1354-1364.

FARSKÁ J., PREJZKOVÁ K., STARÝ J., RUSEK J., 2014. Soil microarthropods in non-intervention montane spruce forest regenerating after bark-beetle outbreak. *Ecological Research* 29: 1087-1096.

FARSKÁ J., PREJZKOVÁ K., RUSEK J., 2014. Management intensity affects traits of soil microarthropod community in montane spruce forest. *Applied Soil Ecology* 75: 71-79.

FASCHINGER F., AICHHORN S., HIMMELSBACH M., SCHOEFLBERGER W., 2014. Bismuth A(3)-Corroles: Useful Precursors for the Development of meso-Substituted Free-Base Corroles. *SYNTHESIS-STUTTGART* 46: 3085-3096.

FELD C., DE BELLO F., DOLEDEC S., 2014. Biodiversity of traits and species both show weak responses to hydromorphological alteration in lowland river macroinvertebrates. *Freshwater Biology* 59: 233-248.

FERENC M., SEDLÁČEK O., FUCHS R., 2014. How to improve urban greenspace for woodland birds: site and local-scale determinants of bird species richness. *Urban Ecosystems* 17: 625-640.

FERENC M., SEDLÁČEK O., FUCHS R., DINETTI M., FRAISSINET M., STORCH D., 2014. Are cities different? Patterns of species richness and beta diversity of urban bird communities and regional species assemblages in Europe. *Global Ecology and Biogeography* 23: 479-489.

FIBICH P., LEPŠ J., WEINER J., 2014. Individual variability and mortality required for constant final yield in simulated plant populations. *Theoretical Ecology* 7: 263-271.

FURUMAKI S., VÁCHA F., HIRATA S., VACHA M., 2014. Bacteriochlorophyll Aggregates Self-Assembled on Functionalized Gold Nanorod Cores as Mimics of Photosynthetic Chlorosomal Antennae: A Single Molecule Study. *ACS NANO* 8: 2176-2182.

GARDIAN Z., LITVÍN R., BÍNA D., VÁCHA F., 2014. Supramolecular organization of fucoxanthin-chlorophyll proteins in centric and pennate diatoms. *Photosynthesis Research* 121: 79-86.

GEORGIEVA S., FALTÝNKOVÁ A., BROWN R., BLASCO-COSTA I., SOLDÁNOVÁ M., SITKO J., SCHOLZ T., KOSTADINOVA A., 2014. *Echinostoma 'revolutum'* (Digenea: Echinostomatidae) species complex revisited: species delimitation based on novel molecular and morphological data gathered in Europe. *Parasites & Vectors* 7(1):520.

GITTEL A., BÁRTA J., KOHOUTOVÁ I., SCHNECKER J., WILD B., ČAPEK P., KAISER C., TORSVIK V., RICHTER A., SCHLEPER C., URICH T., 2014. Site- and horizon-specific patterns of microbial community structure and enzyme activities in permafrost-affected soils of Greenland. *Frontiers in Microbiology* 5:541.

GITTEL A., BÁRTA J., KOHOUTOVÁ I., MIKUTTA R., OWENS S., GILBERT J., SCHNECKER J., WILD B., HANNISDAL B., MAERZ J., LASHCHINSKIY N., ČAPEK P., ŠANTRŮČKOVÁ H., GENTSCH N., SHIBISTOVA O., GUGGENBERGER G., RICHTER A., TORSVIK V., SCHLEPER C., URICHT T., 2014. Distinct microbial communities associated with buried soils in the Siberian tundra. ISME Journal 8: 841-853.

GONNEAU C., JERSÁKOVÁ J., DE TREDERN E., TILL-BOTTRAUD I., SAARINEN K., SAUVE M., ROY M., HÁJEK T., SELOSSE M., 2014. Photosynthesis in perennial mixotrophic *Epipactis* spp. (Orchidaceae) contributes more to shoot and fruit biomass than to hypogeous survival. Journal of Ecology 102: 1183-1194.

GRYBCHUK-IEREMENKO A., LOSEV A., KOSTYGOV AY., LUKEŠ J., YURCHENKO V., 2014. High prevalence of trypanosome co-infections in freshwater fishes. Folia Parasitologica 61: 495–504.

GUENTHER R., RICHARDS S., DAHL C., 2014. Nine new species of microhylid frogs from the Muller Range in western Papua New Guinea (Anura, Microhylidae). Vertebrate Zoology 64: 59-94.

HABARTOVÁ A., OBISESAN A., MINOFAR B., ROESELOVÁ M., 2014. Partial hydration of n-alkyl halides at the water-vapor interface: a molecular simulation study with atmospheric implications. Theoretical Chemistry Accounts 133: 1455.

HABUSTOVÁ O., DOLEŽAL P., SPITZER L., SVOBODOVÁ Z., HUSSEIN H., SEHNAL F., 2014. Impact of Cry1Ab toxin expression on the non- target insects dwelling on maize plants. Journal of Applied Entomology 138: 164-172.

HÁJEK M., PLESKOVÁ Z., SYROVÁTKA V., PETERKA T., LABURDOVÁ J., KINTROVÁ K., JIROUSEK M., HÁJEK T., 2014. Patterns in moss element concentrations in fens across species, habitats, and regions. Perspectives in Plant Ecology, Evolution and Systematics 16: 203-218.

HÁJEK T., VICHEROVÁ E., 2014. Desiccation tolerance of *Sphagnum* revisited: a puzzle resolved. Plant Biology 16: 765-773.

HALICI M., VONDRAK J., DEMIREL R., CEYLAN A., CANDAN M., 2014. Teloschistaceae (lichenized Ascomycetes) in Turkey II. - Some poorly known taxa. Supported by molecular data. Nova Hedwigia 98: 449-458.

HAN Z., JIN L., CHEN F., LOTURCO J., COHEN L., BONDAR A., LAZAR J., PIERIBONE V., 2014. Mechanistic studies of the genetically encoded fluorescent protein voltage probe ArcLight. PLoS One 9(11): e113873.

HANUSOVA K., EKRT L., VIT P., KOLÁŘ F., URFUS T., 2014. Continuous Morphological Variation Correlated with Genome Size Indicates Frequent Introgressive Hybridization among *Diphasiastrum* Species (Lycopodiaceae) in Central Europe. PLoS One 9(6): e99552.

HARASIM P., VALDMAN J., 2014. Verification of functional a posteriori error estimates for obstacle problem in 2D. Kybernetika 50: 978-1002.

HAUER T., BOHUNICKÁ M., JOHANSEN J., MAREŠ J., BERRENDERO GOMÉZ E., 2014. Reassessment of the cyanobacterial family Microchaetaceae and establishment of new families Tolypothrichaceae and Godleyaceae. Journal of Phycology 50: 1089-1100.

HEGER T., EDGCOMB V., KIM E., LUKEŠ J., LEANDER B., YUBUKI N., 2014. A Resurgence in Field Research is Essential to Better Understand the Diversity, Ecology, and Evolution of Microbial Eukaryotes. *Journal of Eukaryotic Microbiology* 61: 214-223.

HENTSCHKE G., KOMÁREK J., 2014. Scytonema santannaе, a new morphospecies of Cyanobacteria from the Atlantic rainforest, southeastern Brazil. *Brazilian Journal of Botany* 37: 293-298.

HOLÁ E., VESALAINEN T., TĚŠITEL J., LAAKA-LINDBERG S., 2014. Sex ratio, sex-specific pattern in vegetative growth and gemma production in an aquatic liverwort, *Scapania undulata* (Marchantiophyta: Scapaniaceae). *Botanical Journal of the Linnean Society* 175: 229-241.

HOLEC J., KUČERA T., MOREAU P., CORRIOL G., SOLDAN Z., 2014. Habitat preferences of *Pholiota henningsii* (Fungi, Strophariaceae), rare species of relict mires. *Nova Hedwigia* 98: 51-77.

HOLZER A., HARTIGAN A., PATRA S., PECKOVÁ H., ESZTERBAUER E., 2014. Molecular fingerprinting of the myxozoan community in common carp suffering Swim Bladder Inflammation (SBI) identifies multiple etiological agents. *Parasites & Vectors* 7: 398.

HOMOLOVÁ L., SCHAEPMAN M., LAMARQUE P., CLEVERS J., DE BELLO F., THUILLER W., LAVOREL S., 2014. Comparison of remote sensing and plant trait-based modelling to predict ecosystem services in subalpine grasslands. *ECOSPHERE* 5(8): 100.

HONĚK A., MARTINKOVÁ Z., KINDLMANN P., AMEIXA O., DIXON A., 2014. Long-term trends in the composition of aphidophagous coccinellid communities in Central Europe. *Insect Conservation and Diversity* 7: 55-63.

HORÁKOVÁ M., KLEMENTOVÁ Š., KRÍŽ P., BALAKRISHNAN S., ŠPATENKA P., GOLOVKO O., HÁJKOVÁ P., EXNAR P., 2014. The synergistic effect of advanced oxidation processes to eliminate resistant chemical compounds. *Surface and Coatings Technology* 241: 154-158.

HRUBÝ J., VINŠ V., MAREŠ R., HYKL J., KALOVÁ J., 2014. Surface Tension of Supercooled Water: No Inflection Point down to -25 degrees C. *JOURNAL OF PHYSICAL CHEMISTRY LETTERS* 5: 425-428.

HUANG Z., KALTENBRUNNER S., ŠIMKOVÁ E., STANĚK D., LUKEŠ J., HASHIMI M., 2014. Dynamics of Mitochondrial RNA-Binding Protein Complex in *Trypanosoma brucei* and Its Petite Mutant under Optimized Immobilization Conditions. *Eukaryotic Cell* 13: 1232-1240.

HUDSON L., NEWBOLD T., CONTU S., HILL S., LYSENKO I., DE PALMA A., PHILLIPS H., SENIOR R., BENNETT D., BOOTH H., CHOIMES A., CORREIA D., DAY J., ECHEVERRIA-LONDONO S., GARON M., HARRISON M., INGRAM D., JUNG M., KEMP V., KIRKPATRICK L., MARTIN C., PAN Y., WHITE H., ABEN J., ABRAHAMCZYK S., ADUM G., AGUILAR-BARQUERO V., AIZEN M., ANCRENAZ M., ARBELAEZ-CORTES E., ARMBRECHT I., AZHAR B., AZPIROZ A., BAETEN L., BALDI A., BANKS J., BARLOW J., BATARY P., BATES A., BAYNE E., BEJA P., BERG A., BERRY N., BICKNELL J., BIHN J., BOEHNING-GAESE K., BOEKHOUT T., BOUTIN C., BOUYER J., BREARLEY F., BRITO I., BRUNET J., BUCZKOWSKI G., BUSCARDO E.,

CABRA-GARCIA J., CALVINO-CANCELA M., CAMERON S., CANCELLO E., CARRIJO T., CARVALHO A., CASTRO H., CASTRO-LUNA A., CERDA R., CEREZO A., CHAUVAT M., CLARKE F., CLEARY D., CONNOP S., D'ANIELLO B., DA SILVA P., DARVILL B., DAUBER J., DEJEAN A., DIEKOETTER T., DOMINGUEZ-HAYDAR Y., DORMANN C., DUMONT B., DURES S., DYNESIUS M., EDENIUS L., ELEK Z., ENTLING M., FARWIG N., FAYLE T., FELICIOLO A., 2014. The PREDICTS database: a global database of how local terrestrial biodiversity responds to human impacts. *Ecology and Evolution* 4: 4701-4735.

HURYNA H., BROM J., POKORNÝ J., 2014. The importance of wetlands in the energy balance of an agricultural landscape. *Wetlands Ecology And Management* 22: 363-381.

CHALOUPKOVÁ R., PRUDNIKOVA T., ŘEZÁČOVÁ P., PROKOP Z., KOUDLAKOVÁ T., DANIEL L., BŘEZOVSKÝ J., IKEDA-OHTSUBO W., SATO Y., KUTÝ M., NAGATA Y., KUTÁ SMATANOVÁ I., DAMBORSKÝ J., 2014. Structural and functional analysis of a novel haloalkane dehalogenase with two halide-binding sites. *Acta Crystallographica Section D - Biological Crystallography* 70: 1884-1897.

CHIDGEY J., LINHARTOVÁ M., KOMENDA J., JACKSON P., DICKMAN M., CANNIFFE D., KONÍK P., PILNY J., HUNTER C., SOBOTKA R., 2014. A Cyanobacterial Chlorophyll Synthase-HliD Complex Associates with the Ycf39 Protein and the YidC/Alb3 Insertase. *The Plant Cell* 26: 1267-1279.

CHLUMSKÁ Z., JANEČEK S., DOLEŽAL J., 2014. How to Preserve Plant Samples for Carbohydrate Analysis? Test of Suitable Methods Applicable in Remote Areas. *Folia Geobotanica* 49: 1-15.

CHRUDIMSKÁ T., ČEŘOVSKÝ V., SLANINOVÁ J., REGO R., GRUBHOFFER L., 2014. Defensin from the ornate sheep tick *Dermacentor marginatus* and its effect on Lyme borreliosis spirochetes. *Developmental and Comparative Immunology* 46: 165-170.

JANEČEK S., PATÁČOVÁ E., KLIMEŠOVÁ J., 2014. Effects of Fertilization and Competition on Plant Biomass Allocation and Internal Resources: Does *Plantago lanceolata* Follow the Rules of Economic Theory? *Folia Geobotanica* 49: 49-64.

JANG HY., RHEE J., CARLSON J., AHN SJ., 2014. The Camelina aquaporin CsPIP2;1 is regulated by phosphorylation at Ser273, but not at Ser277, of the C-terminus and is involved in salt- and drought-stress responses. *Journal of Plant Physiology* 171: 1401-1412.

JANOTOVÁ T., JALOVECKÁ M., AUEROVÁ M., ŠVECOVÁ I., BRUZLOVÁ P., MAIEROVÁ V., KUMŽÁKOVÁ Z., CUNÁTOVÁ S., VLČKOVÁ Z., CAISOVÁ V., ROZSYPAĽOVÁ P., LUKÁČOVÁ K., VÁCOVÁ N., WACHTLOVÁ M., SALÁT J., LIESKOVSKÁ J., KOPECKÝ J., ŽENKA J., 2014. The Use of Anchored Agonists of Phagocytic Receptors for Cancer Immunotherapy: B16-F10 Murine Melanoma Model. *PLoS One* 9(1): e85222.

JANSA J., ERB A., OBERHOLZER H., ŠMILAUER P., EGLI S., 2014. Soil and geography are more important determinants of indigenous arbuscular mycorrhizal communities than management practices in Swiss agricultural soils. *MOLECULAR ECOLOGY* 23: 2118-2135.

JEREZ C., NAVARRO E., MALPARTIDA I., RICO R., MASOJÍDEK J., ABDALA R., FIGUEROA F., 2014. Hydrodynamics and photosynthesis performance of *Chlorella fusca*

(Chlorophyta) grown in a thin-layer cascade (TLC) system. AQUATIC BIOLOGY 22: 111-122.

JOHANSEN J., BOHUNICKÁ M., LUKEŠOVÁ A., HRČKOVÁ K., VACCARINO M., CHESARINO N., 2014. Morphological and molecular characterization within 26 strains of the genus *Cylindrospermum* (Nostocaceae, Cyanobacteria), with descriptions of three new species. Journal of Phycology 50: 187-202.

KABRNA M., HENDRYCHOVA M., PRACH K., 2014. Establishment of target and invasive plant species on a reclaimed coal mining dump in relation to their occurrence in the surroundings. International Journal of Mining, Reclamation and Environment (print) 28: 242-249.

KAISEROVÁ P., KALFERSTOVÁ L., MARŠÍKOVÁ H., BARTOŇOVÁ I., KONÍK P., KOPECKÝ J., ŽENKA J., 2014. Proenzyme therapy of sarcoma S-180 and melanoma B16-F10. Journal of Applied Biomedicine 12: 39-47.

KAŇA R., KOTABOVÁ E., LUKEŠ M., PAPÁČEK Š., MATONOHA C., LIU L., PRÁŠIL O., MULLINEAUX C., 2014. Phycobilisome Mobility and Its Role in the Regulation of Light Harvesting in Red Algae. Plant Physiology 165: 1618-1631.

KAŠTOVSKÝ J., BERRENDERO GOMÉZ E., HLADIL J., JOHANSEN J., 2014. *Cyanocohniella calida* gen. et sp. nov. (Cyanobacteria: Aphanizomenonaceae) a new cyanobacterium from the thermal springs from Karlovy Vary, Czech Republic. Phytotaxa 181: 279-292.

KATSUHARA M., SASANO S., HORIE T., MATSUMOTO T., RHEE J., SHIBASAKA M., 2014. Functional and molecular characteristics of rice and barley NIP aquaporins transporting water, hydrogen peroxide and arsenite. Plant biotechnology 31: 213-U173.

KENNEDY R., ANDREFOUET S., COHEN W., GOMEZ C., GRIFFITHS P., HAIS M., HEALEY S., HELMER E., HOSTERT P., LYONS M., MEIGS G., PFLUGMACHER D., PHINN S., POWELL S., SCARTH P., SEN S., SCHROEDER T., SCHNEIDER A., SONNENSCHEIN R., VOGELMANN J., WULDER M., ZHU Z., 2014. Bringing an ecological view of change to Landsat-based remote sensing. Frontiers in Ecology and the Environment 12: 339-346.

KESAN G., PARLAK C., 2014. Infrared and Raman spectra, conformational stability and vibrational assignment of 1-formylpiperazine. Spectrochimica Acta Part A-Molecular and Biomolecular Spectroscopy 118: 1113-1120.

KLEČKA J., BOUKAL D., 2014. The effect of habitat structure on prey mortality depends on predator and prey microhabitat use. Oecologia 176: 183-191.

KLEČKA J., 2014. Modelling Size Structured Food Webs Using a Modified Niche Model with Two Predator Traits. PLoS One 9(8): e99355.

KLEČKOVÁ I., KONVIČKA M., KLEČKA J., 2014. Thermoregulation and microhabitat use in mountain butterflies of the genus Erebia: Importance of fine-scale habitat heterogeneity. Journal of Thermal Biology 41: 50-58.

KLIMEŠOVÁ J., MALÍKOVÁ L., ROSENTHAL J., ŠMILAUER P., 2014. Potential Bud Bank Responses to Apical Meristem Damage and Environmental Variables: Matching or Complementing Axillary Meristems? *PLoS One* 9(2): e88093.

KLIMEŠ P., MCARTHUR A., 2014. Diversity and ecology of arboricolous ant communities of *Camponotus* (Hymenoptera: Formicidae) in a New Guinea rainforest with descriptions of four new species. *Myrmecological News* 20: 141-158.

KNOPPOVÁ J., SOBOTKA R., TICHÝ M., YU J., KONÍK P., HALADA P., NIXON P., KOMENDA J., 2014. Discovery of a Chlorophyll Binding Protein Complex Involved in the Early Steps of Photosystem II Assembly in *Synechocystis*. *The Plant Cell* 26: 1200-1212.

KODÁDKOVÁ A., DYKOVÁ I., TYML T., DITRICH O., FIALA I., 2014. Myxozoa in high Arctic: Survey on the central part of Svalbard archipelago. *International Journal for Parasitology: Parasites and Wildlife* 3: 41–56.

KOLÁŘ F., LUČANOVÁ M., KOUTECKÝ P., DORTOVÁ M., KNOTEK A., SUDA J., 2014. Spatio-ecological segregation of diploid and tetraploid cytotypes of *Galium valdepilosum* in central Europe. *Preslia: časopis České botanické společnosti* 86: 155-178.

KOLÁŘ F., DORTOVÁ M., LEPŠ J., POUZAR M., KREJČOVÁ A., ŠTECH M., 2014. Serpentine ecotypic differentiation in a polyploid plant complex: shared tolerance to Mg and Ni stress among di- and tetraploid serpentine populations of *Knautia arvensis* (Dipsacaceae). *Plant and Soil* 374: 435-447.

KOMÁREK J., KAŠTOVSKÝ J., MAREŠ J., JOHANSEN J., 2014. Taxonomic classification of cyanoprokaryotes (cyanobacterial genera) 2014, using a polyphasic approach. *Preslia: časopis České botanické společnosti* 86: 295-335.

KONOPIK O., GRAY C., GRAFE T., STEFFAN-DEWENTER , FAYLE T., 2014. From rainforest to oil palm plantations: Shifts in predator population and prey communities, but resistant interactions. *Global Ecology and Conservation* 2: 385-394.

KONVALINKOVÁ P., PRACH K., 2014. Environmental factors determining spontaneous recovery of industrially mined peat bogs: A multi-site analysis. *Ecological Engineering* 69: 38-45.

KONVIČKA M., MIHALY C., RAKOSY L., BENEŠ J., SCHMITT T., 2014. Survival of cold-adapted species in isolated mountains: the population genetics of the Sudeten ringlet, *Erebia sudetica sudetica*, in the Jeseník Mts., Czech Republic. *Journal of Insect conservation* 18: 153-161.

KORANDOVÁ M., KRŮČEK T., VRBOVÁ K., FRYDRYCHOVÁ R., 2014. Distribution of TTAGG-specific telomerase activity in insects. *Chromosome Research* 22: 495-503.

KOŠŤÁL V., MIKLAS B., DOLEŽAL P., ROZSYPAL J., ZAHRADNÍČKOVÁ H., 2014. Physiology of cold tolerance in the bark beetle, *Pityogenes chalcographus* and its overwintering in spruce stands. *Journal of Insect Physiology* 63: 62-70.

KOTABOVÁ E., JAREŠOVÁ J., KAŇA R., SOBOTKA R., BÍNA D., PRÁŠIL O., 2014. Novel type of red-shifted chlorophyll alpha antenna complex from *Chromera velia*. I. Physiological relevance and functional connection to photosystems. *Biochimica et Biophysica Acta - Bioenergetics* 1837: 734-743.

KOTT O., MORITZ R., ŠUMBERA R., BURDA H., NĚMEC P., 2014. Light propagation in burrows of subterranean rodents: tunnel system architecture but not photoreceptor sensitivity limits light sensation range. *Journal of Zoology* 294: 67-75.

KOVÁŘOVÁ J., HORÁKOVÁ E., CHANGMAI P., VANCOVÁ M., LUKEŠ J., 2014. Mitochondrial and Nucleolar Localization of Cysteine Desulfurase Nfs and the Scaffold Protein Isu in *Trypanosoma brucei*. *Eukaryotic Cell* 13: 353-362.

KRAEVA N., ISHEMGULOVA , LUKEŠ J., YURCHENKO V., 2014. Tetracycline-inducible gene expression system in *Leishmania mexicana*. *Molecular and Biochemical Parasitology* 198: 11-13.

KRATOCHVÍL M., VAŠEK M., PETERKA J., DRAŠTÍK V., ČECH M., JŮZA T., MUŠKA M., MATĚNA J., KUBEČKA J., 2014. Towards a better understanding of small scale distribution of littoral age-0 fish in a deep-valley reservoir: day or night surveys? *Hydrobiologia* 728: 125-139.

KROUTIL O., ROMANCOVÁ I., ŠÍP M., CHVAL Z., 2014. Cy3 and Cy5 Dyes Terminally Attached to 5'C End of DNA: Structure, Dynamics and Energetics. *Journal of Physical Chemistry B* 118: 13564-13572.

KRYNICKÁ V., TICHÝ M., KRAFL J., YU J., KAŇA R., BOEHM M., NIXON P., KOMENDA J., 2014. Two essential FtsH proteases control the level of the Fur repressor during iron deficiency in the cyanobacterium *Synechocystis* sp PCC 6803. *Molecular Microbiology* 94: 609-624.

KŘIVAN V., 2014. The Allee-type ideal free distribution. *Journal of Mathematical Biology* 69: 1497-1513.

KŘIVAN V., 2014. Competition in di- and tri-trophic food web modules. *Journal of Theoretical Biology* 343: 127-137.

KUBÁSEK J., HÁJEK T., GLIME J., 2014. Bryophyte photosynthesis in sunflecks: greater relative induction rate than in tracheophytes. *Journal of Bryology* 36: 110-117.

KUCHTA R., PEARSON R., SCHOLZ T., DITRICH O., OLSON P., 2014. Spathobothriidea: survey of species, scolex and egg morphology, and interrelationships of a non-segmented, relictual tapeworm group (Platyhelminthes: Cestoda). *Folia Parasitologica* 61: 331-346.

KUMAR CSC., PARLAK C., FUN H., TURSUN M., KESAN G., CHANDRAJU S., QUAH C., 2014. Experimental and theoretical FT-IR, Raman and XRD study of 2-acetyl-5-chlorothiophene. *Spectrochimica Acta Part A-Molecular and Biomolecular Spectroscopy* 127: 67-73.

KÚR P., KOŠNAR J., ŠTECH M., 2014. Characterization and cross-species amplification of 16 microsatellite loci in *Spergularia echinosperma* (Caryophyllales: Caryophyllaceae). *Conservation Genetics Resources* 6: 571-573.

KVIČEROVÁ J., HYPŠA V., DVOŘÁKOVÁ N., MIKULÍČEK P., JANDZIK D., GARDNER M., JAVANBAKHT H., TIAR G., ŠIROKÝ P., 2014. *Hemolivia* and *Hepatozoon*: Haemogregarines with Tangled Evolutionary Relationships. *Protist* 165: 688-700.

LAHODA M., MESTERS J., STSIAPANAVA A., CHALOUPKOVA R., KUTÝ M., DAMBORSKY J., KUTÁ SMATANOVÁ I., 2014. Crystallographic analysis of 1,2,3-trichloropropane biodegradation by the haloalkane dehalogenase DhaA31. *Acta Crystallographica Section D - Biological Crystallography* 70: 209-217.

LAI D., POROPAT E., PRAVIA C., LANDONI M., COUTO A., PEREZ ROJO F., FUCHS A., DUBIN M., ELINGOLD I., RODRIGUEZ J., FERELLA M., ESTEVA M., BONTEMPI E., LUKEŠ J., 2014. Solanesyl Diphosphate Synthase, an Enzyme of the Ubiquinone Synthetic Pathway, Is Required throughout the Life Cycle of *Trypanosoma brucei*. *Eukaryotic Cell* 13: 320-328.

LAUGEN A., ENGELHARD G., WHITLOCK R., ARLINGHAUS R., DANKEL D., DUNLOP E., EIKESET A., ENBERG K., JORGENSEN C., MATSUMURA S., NUSSLE S., URBACH D., BAULIER L., BOUKAL D., ERNANDE B., JOHNSTON F., MOLLET F., PARDOE H., THERKILDSEN N., UUSI-HEIKKILAE S., VAINIKKA A., HEINO M., RIJNSDORP A., DIECKMANN U., 2014. Evolutionary impact assessment: accounting for evolutionary consequences of fishing in an ecosystem approach to fisheries management. *FISH AND FISHERIES* 15: 65-96.

LEPŠ J., 2014. Scale- and time-dependent effects of fertilization, mowing and dominant removal on a grassland community during a 15-year experiment. *Journal of Applied Ecology* 51: 978-987.

LINHARTOVÁ M., BUČINSKÁ L., HALADA P., JEČMEN T., SETLÍK J., KOMENDA J., SOBOTKA R., 2014. Accumulation of the Type IV prepilin triggers degradation of SecY and YidC and inhibits synthesis of Photosystem II proteins in the cyanobacterium *Synechocystis* PCC 6803. *Molecular Microbiology* 93: 1207-1223.

LOMBAERT E., GUILLEMAUD T., LUNDGREN J., KOCH R., FACON B., GREZ A., LOOMANS A., MALAUSA T., NEDVĚD O., RHULE E., STAVERLOKK A., STEENBERG T., ESTOUP A., 2014. Complementarity of statistical treatments to reconstruct worldwide routes of invasion: the case of the Asian ladybird *Harmonia axyridis*. *MOLECULAR ECOLOGY* 23: 5979-5997.

LOW P., SAM K., MCARTHUR C., POSA M., HOCHULI D., 2014. Determining predator identity from attack marks left in model caterpillars: guidelines for best practice. *Entomologia Experimentalis et Applicata* 152: 120-126.

LUKE S., FAYLE T., EGGLETON P., TURNER E., DAVIES R., 2014. Functional structure of ant and termite assemblages in old growth forest, logged forest and oil palm plantation in Malaysian Borneo. *Biodiversity and Conservation* 23: 2817-2832.

LUKEŠ J., KUCHTA R., SCHOLZ T., POMAJBÍKOVÁ K., 2014. (Self-) infections with parasites: re-interpretations for the present. *Trends in Parasitology* 30: 377-385.

LUKEŠ J., SKALICKÝ T., TÝČ J., VOTYPKA J., YURCHENKO V., 2014. Evolution of parasitism in kinetoplastid flagellates. *Molecular and Biochemical Parasitology* 195: 115-122.

LUKEŠ M., PROCHÁZKOVÁ L., SHMIDT V., NEDBALOVÁ L., KAFTAN D., 2014. Temperature dependence of photosynthesis and thylakoid lipid composition in the red snow alga *Chlamydomonas cf. nivalis* (Chlorophyceae). *FEMS Microbiology Ecology* 89: 303-315.

MÁJEKOVÁ M., DE BELLO F., DOLEŽAL J., LEPŠ J., 2014. Plant functional traits as determinants of population stability. *Ecology* 95: 2369-2374.

MALAPASCUA J., JEREZ C., SERGEJEVOVA M., FIGUEROA F., MASOJÍDEK J. 2014., Photosynthesis monitoring to optimize growth of microalgal mass cultures: application of chlorophyll fluorescence techniques. *AQUATIC BIOLOGY* 22: 123-140.

MALÍČEK J., PALICE Z., VONDRAK J., 2014. New lichen records and rediscoveries from the Czech Republic and Slovakia. *Herzogia* 27: 257-284.

MANUKJANOVÁ A., ŠTECHOVÁ T., KUČERA J., 2014. Drought survival test of eight fen moss species. *Cryptogamie Bryologie* 35: 397-403.

MAREŠ J., CANTONATI M., GUELLA G., SPITALE D., 2014. The benthic chlorophyte genus *Jaoa* (Ulvales), a putative China endemic, in Lake Garda, Italy: ecology, taxonomy, and molecular analyses. *Freshwater Science* 33: 593-605.

MAREŠ J., HÁJEK J., URAJOVÁ P., KOPECKÝ J., HROUZEK P., 2014. A Hybrid Non-Ribosomal Peptide/Polyketide Synthetase Containing Fatty-Acyl Ligase (FAAL) Synthesizes the beta-Amino Fatty Acid Lipopeptides Puwainaphycins in the Cyanobacterium *Cylindrospermum alatosporum*. *PLoS One* 9(11): e111904.

MARZOUG D., RIMA M., BOUTIBA Z., GEORGIEVA S., KOSTADINOVA A., PEREZ-DEL-OLMO A., 2014. A new species of *Saturnius* Manter, 1969 (Digenea: Hemiuroidae) from Mediterranean mullet (Teleostei: Mugilidae). *Systematic Parasitology* 87: 127-134.

MATOS MARAVÍ P., AGUILA R., PENA C., MILLER J., SOURAKOV A., WAHLBERG N., 2014. Causes of endemic radiation in the Caribbean: evidence from the historical biogeography and diversification of the butterfly genus *Calisto* (Nymphalidae: Satyrinae: Satyrini). *BMC Evolutionary Biology* 14: 199.

MÉSZÁROSOVÁ H., KARLICKÝ M., JELÍNEK P., RYBÁK J., 2014. MAGNETOACOUSTIC WAVES PROPAGATING ALONG A DENSE SLAB AND HARRIS CURRENT SHEET AND THEIR WAVELET SPECTRA. *Astrophysical Journal* 788: 44.

MICHALET R., PINGUET Y., MAALOUF J., LORTIE C., 2014. Two alternatives to the stress-gradient hypothesis at the edge of life: the collapse of facilitation and the switch from facilitation to competition. *Journal of Vegetation Science* 25: 609-613.

MIKLIN J., ČÍŽEK L., 2014. Erasing a European biodiversity hot-spot: Open woodlands, veteran trees and mature forests succumb to forestry intensification, succession, and logging in a UNESCO Biosphere Reserve. *JOURNAL FOR NATURE CONSERVATION* 22: 35-41.

MINÁRIK G., BAZSALOVICSOVÁ E., ZVIJÁKOVÁ L., ŠTEFKOVÁ J., PÁLKOVÁ L., KRÁLOVÁ-HROMADOVÁ I., 2014. Development and characterization of multiplex panels of polymorphic microsatellite loci in giant liver fluke *Fascioloides magna* (Trematoda: Fasciolidae), using next-generation sequencing approach. *Molecular and Biochemical Parasitology* 195: 30-33.

MISHRA S., STAERK H., KÜPPER H., 2014. A different sequence of events than previously reported leads to arsenic-induced damage in *Ceratophyllum demersum* L. *Metallomics* 6: 444-454.

MORI I., RHEE J., SHIBASAKA M., SASANO S., KANEKO T., HORIE T., KATSUHARA M., 2014. CO₂ Transport by PIP2 Aquaporins of Barley. *Plant and Cell Physiology* 55: 251-257.

MRKVÍČKA T., MUŠKA M., KUBEČKA J., 2014. Two step estimation for Neyman-Scott point process with inhomogeneous cluster centers. *Statistics and Computing* 24: 91-100.

MUDRÁK O., MLÁDEK J., BLAŽEK P., LEPŠ J., DOLEŽAL J., NEKVAPILOVÁ E., TĚŠITEL J., 2014. Establishment of hemiparasitic *Rhinanthus* spp. in grassland restoration: lessons learned from sowing experiments. *Applied Vegetation Science* 17: 274-287.

MÜHLSTEINOVÁ R., JOHANSEN J., PIETRASIAK N., MARTIN M., OSORIO-SANTOS K., WARREN S., 2014. Polyphasic characterization of *Trichocoleus desertorum* sp nov (Pseudanabaenales, Cyanobacteria) from desert soils and phylogenetic placement of the genus *Trichocoleus*. *Phytotaxa* 163: 241-261.

MÜHLSTEINOVÁ R., JOHANSEN J., PIETRASIAK N., MARTIN M., 2014. Polyphasic characterization of *Kastovskya adunca* gen. nov. et comb. nov. (Cyanobacteria: Oscillarioles), from desert soils of the Atacama Desert, Chile. *Phytotaxa* 163: 216-228.

MYŠKOVÁ E., DITRICH O., SAK B., KVÁČ M., CYMBALAK T., 2014. Detection of Ancient DNA of Encephalitozoon intestinalis (Microsporidia) in Archaeological Material. *Journal of Parasitology* 100: 356-359.

NEDVĚD O., CHEHLAROV E., KALUSHKOV P., 2014. Life History of the Invasive Bug *Oxycarenus lavaterae* (Heteroptera: Oxycarenidae) in Bulgaria. *Acta zoologica bulgarica* 66: 203-208.

NĚMEC M., FUCHS R., 2014. Nest defense of the red-backed shrike *Lanius collurio* against five corvid species. *Acta Ethologica* 17: 149-154.

NIEVES-ALDREY J., BUTTERILL P., 2014. First evidence of cynipids from the Oceanian Region: the description of *Lithonecrus papuanus* a new genus and species of cynipid inquiline from Papua New Guinea (Hymenoptera: Cynipidae, Synergini). *Zootaxa* 3846: 221-234.

NIU K., CHOLER P., DE BELLO F., MIROTCHNICK N., DU G., SUN S., 2014. Fertilization decreases species diversity but increases functional diversity: A three-year experiment in a Tibetan alpine meadow. *Agriculture, Ecosystems and Environment* 182: 106-112.

NOVÁK J., TROTSIUK V., SÝKORA O., SVOBODA M., CHYTRÝ M., 2014. Ecology of *Tilia sibirica* in a continental hemiboreal forest, southern Siberia: An analogue of a glacial refugium of broad-leaved temperate trees? *Holocene* 24: 908-918.

NOVOTNÝ V., MILLER S., 2014. Mapping and understanding the diversity of insects in the tropics: past achievements and future directions. *Austral Entomology* 53: 259-267.

OLIVERIUSOVÁ L., NĚMEC P., PAVELKOVÁ Z., SEDLÁČEK F., 2014. Spontaneous expression of magnetic compass orientation in an epigaeic rodent: the bank vole, *Clethrionomys glareolus*. *Naturwissenschaften* 101: 557-563.

OTISKOVÁ V., KOUTECKÝ T., KOLÁŘ F., KOUTECKÝ P., 2014. Occurrence and habitat preferences of diploid and tetraploid cytotypes of *Centaurea stoebe* in the Czech Republic. Preslia: časopis České botanické společnosti 86: 67-80.

PALUS M., BÍLÝ T., ELSTEROVÁ J., LANGHANSOVÁ H., SALÁT J., VANCOVÁ M., RŮŽEK D., 2014. Infection and injury of human astrocytes by tick-borne encephalitis virus. Journal of General Virology 95: 2411-2426.

PALUS M., ZAMPACHOVÁ E., ELSTEROVÁ J., RŮŽEK D., 2014. Serum matrix metalloproteinase-9 and tissue inhibitor of metalloproteinase-1 levels in patients with tick-borne encephalitis. JOURNAL OF INFECTION 68: 165-169.

PANDEY S., ŘEHA D., ZAYATS V., MELICHERČÍK M., CAREY J., ETTRICH R., 2014. Binding-competent states for L-arginine in *E. coli* arginine repressor apoprotein. Journal of Molecular Modeling 20(7):2330.

PANIGAJ L., ZACH P., HONĚK A., NEDVĚD O., KULFAN J., MARTINKOVÁ Z., SELYEMOVA D., VIGLÁŠOVÁ S., ROY H., 2014. The invasion history, distribution and colour pattern forms of the harlequin ladybird beetle *Harmonia axyridis* (Pall.) (Coleoptera, Coccinellidae) in Slovakia, Central Europe. ZooKeys 412: 89-102.

PAREZ S., PŘEDOTA M., MACHESKY M., 2014. Dielectric Properties of Water at Rutile and Graphite Surfaces: Effect of Molecular Structure. Journal of Physical Chemistry C 118: 4818-4834.

PARLAK C., KUMAR C., FUN H., KESAN G., RHYMAN L., RAMASAMI P., CHANDRAJU S., QUAH C., 2014. 4-Chloro-3-fluorobenzaldehyde: Experimental (XRD, FT-IR and Raman) and DFT studies. Journal of Fluorine Chemistry 163: 7-15.

PATZELT D., HODAČ L., FRIEDL T., PIETRASIAK N., JOHANSEN J., 2014. Biodiversity of soil cyanobacteria in the hyper-arid Atacama Desert, Chile. Journal of Phycology 50: 698-710.

PETR L., NOVÁK J., 2014. High vegetation and environmental diversity during the Late Glacial and Early Holocene on the example of lowlands in the Czech Republic. Biologia 69: 847-862.

PETR L., SÁDLO J., ŽÁČKOVÁ P., LISÁ L., NOVÁK J., ROHOVEC J., POKORNÝ P., 2014. Late-Glacial and Holocene Environmental History of an Oxbow Wetland in the Polabi Lowland (River Elbe, Czech Republic); a Context-Dependent Interpretation of a Multi-Proxy Analysis. Folia Geobotanica 49: 137-162.

PHAN KL., MRÁČEK Z., PŮŽA V., NERMUT J., JAROŠOVÁ A., 2014. Steinernema huense sp n., a new entomopathogenic nematode (Nematoda: Steinernematidae) from Vietnam. Nematology 16: 761-775.

PIETRASIAK N., MÜHLSTEINOVÁ R., SIEGESMUND M., JOHANSEN J., 2014. Phylogenetic placement of *Symplocastrum* (Phormidiaceae, Cyanophyceae) with a new combination *S. californicum* and two new species: *S. flechtnerae* and *S. torsivum*. Phycologia 53: 529-541.

PICHRTOVÁ M., HÁJEK T., ELSTER J., 2014. Osmotic stress and recovery in field populations of *Zygnema* sp (Zygnematophyceae, Streptophyta) on Svalbard (High Arctic) subjected to natural desiccation. FEMS Microbiology Ecology 89: 270-280.

PINGUET Y., XIAO S., BROOKER R., GROSS N., LIANCOURT P., STRAILE D., MICHALET R., 2014. Facilitation displaces hotspots of diversity and allows communities to persist in heavily stressed and disturbed environments. Journal of Vegetation Science 25: 66-76.

PINGUET Y., DE BELLO F., VANDEWALLE M., LEPŠ J., SYKES M., 2014. Species richness of limestone grasslands increases with trait overlap: evidence from within- and between-species functional diversity partitioning. Journal of Ecology 102: 466-474.

PINGUET Y., MAALOUF J., TOUZARD B., MICHALET R., 2014. Importance, but not intensity of plant interactions relates to species diversity under the interplay of stress and disturbance. Oikos 123: 777-785.

PINSEEL E., KOPALOVÁ K., VAN DE VIJVER B., 2014. *Gomphonema svalbardense* sp nov., a new freshwater diatom species (Bacillariophyta) from the Arctic Region. Phytotaxa 170: 250-258.

POHLOVÁ L., SCHEPSKY P., LEHMANN T., HOCHKIRCH A., MASOPUSTOVÁ R., SIMEK J., SCHOO W., VODIČKA R., ROBOVSKÝ J., 2014. Defining Management Units for European Captive Aardvarks. Zoo Biology 33: 433-439.

POKLUDA P., ČÍŽEK L., STŘÍBRNÁ E., DRAG L., LUKEŠ J., NOVOTNÝ V., 2014. A goodbye letter to alcohol: An alternative method for field preservation of arthropod specimens and DNA suitable for mass collecting methods. European Journal of Entomology 111: 175-179.

POKORNÁ A., HOUFKOVÁ P., NOVÁK J., BEŠTA T., KOVAČIKOVÁ L., NOVÁKOVÁ K., ZAVŘEL J., STAREC P., 2014. The oldest Czech fishpond discovered? An interdisciplinary approach to reconstruction of local vegetation in mediaeval Prague suburbs. Hydrobiologia 730: 191-213.

PORCAL P., KOPÁČEK J., TOMKOVÁ I., 2014. Seasonal Photochemical Transformations of Nitrogen Species in a Forest Stream and Lake. PLoS One 9(12): e116364.

PORCEL B., DENOEUD F., OPPERDOES F., NOEL B., MADoui M., HAMMARTON T., FIELD M., DA SILVA C., COULOUX A., POULAIN J., KATINKA M., JABBARI K., AURY J., CAMPBELL D., CINTRON R., DICKENS N., DOCAMPO R., STURM N., KOUMANDOU V., FABRE S., FLEGONTOV P., LUKEŠ J., MICHAELI S., MOTTRAM J., SZOEOR B., ZILBERSTEIN D., BRINGAUD F., WINCKER P., DOLLET M., 2014. The Streamlined Genome of *Phytomonas* spp. Relative to Human Pathogenic Kinetoplastids Reveals a Parasite Tailored for Plants. PLoS Genetics 10(2): e1004007.

PRACH K., ŘEHOUNKOVÁ K., LENCOVÁ K., JÍROVÁ A., KONVALINKOVÁ P., MUDRÁK O., ŠTUDENT V., VANĚČEK Z., TICHÝ L., PETŘÍK P., ŠMILAUER P., PYŠEK P., 2014. Vegetation succession in restoration of disturbed sites in Central Europe: the direction of succession and species richness across 19 seres. Applied Vegetation Science 17: 193-200.

PRACH K., PETŘÍK P., BROŽ Z., SONG J., 2014. Vegetation Succession on River Sediments along the Nakdong River, South Korea. Folia Geobotanica 49: 507-519.

PRACH K., PYŠEK P., ŘEHOUNKOVÁ K., 2014. Role of substrate and landscape context in early succession: An experimental approach. Perspectives in Plant Ecology, Evolution and Systematics 16: 174-179.

PRACH K., JONGEPIEROVÁ I., ŘEHOUNKOVÁ K., FAJMON K., 2014. Restoration of grasslands on ex-arable land using regional and commercial seed mixtures and spontaneous succession: Successional trajectories and changes in species richness. Agriculture, Ecosystems and Environment 182: 131-136.

PRACH K., JÍROVÁ A., DOLEŽAL J., 2014. Pattern of succession in old-field vegetation at a regional scale. Preslia: časopis České botanické společnosti 86: 119-130.

PRŮCHOVÁ A., NEDVĚD O., VESELÝ P., ERNESTOVÁ B., FUCHS R., 2014. Visual warning signals of the ladybird *Harmonia axyridis*: the avian predators' point of view. Entomologia Experimentalis et Applicata 151: 128-134.

RADL V., CHROŇÁKOVÁ A., ČUHEL J., ŠIMEK M., ELHOTTOVÁ D., WELZL G., SCHLOTER M., 2014. Bacteria dominate ammonia oxidation in soils used for outdoor cattle overwintering. Applied Soil Ecology 77: 68-71.

REGO R., BESTOR A., ŠTEFKO J., ROSA P., 2014. Population Bottlenecks during the Infectious Cycle of the Lyme Disease Spirochete *Borrelia burgdorferi*. PLoS One 9(6):e101009.

ŘEHÁKOVÁ K., MAREŠ J., LUKEŠOVÁ A., ZAPOMĚLOVÁ E., BERNARDOVÁ K., HROUZEK P., 2014. *Nodularia* (Cyanobacteria, Nostocaceae): a phylogenetically uniform genus with variable phenotypes. Phytotaxa 172: 235-246.

ŘEHÁKOVÁ K., JOHANSEN J., BOWEN M., MARTIN M., SHEIL C., 2014. Variation in secondary structure of the 16S rRNA molecule in cyanobacteria with implications for phylogenetic analysis. Fottea 14: 161-178.

RIEGERT J., ANTCZAK M., FAINOVÁ D., BLAŽKOVÁ P., 2014. Group display in the socially monogamous Northern Double-collared Sunbird (*Cinnyris reichenowi*). Behavioural processes 103: 138-144.

RICH T., GREEN D., HOUSTON L., LEPŠÍ M., LUDWIG S., PELLICER J., 2014. British *Sorbus* (Rosaceae): Six new species, two hybrids and a new subgenus. New Journal of Botany 4: 2-12.

ROBOVSKÁ P., AERTS P., ROCEK Z., PRIKRYL T., FABRE A., HERREL A., 2014. Do all frogs swim alike? The effect of ecological specialization on swimming kinematics in frogs. JOURNAL OF EXPERIMENTAL BIOLOGY 217: 3637-3644.

ROZSYPAL J., KOŠTÁL V., BERKOVÁ P., ZAHRADNÍČKOVÁ H., ŠIMEK P., 2014. Seasonal changes in the composition of storage and membrane lipids in overwintering larvae of the codling moth, *Cydia pomonella*. Journal of Thermal Biology 45: 124-133.

RYCHTECKÁ T., LANTA V., WEITEROVÁ I., LEPŠ J., 2014. Sown species richness and realized diversity can influence functioning of plant communities differently. Naturwissenschaften 101: 637-644.

RYCHTECKÝ P., ZNACHOR P., NEDOMA J., 2014. Spatio-temporal study of phytoplankton cell viability in a eutrophic reservoir using SYTOX Green nucleic acid stain. *Hydrobiologia* 740: 177-189.

ŘEHA D., HARISH B., SINHA D., KUKAČKA Z., MCSALLY J., ETTRICHOVÁ O., NOVÁK P., CAREY J., ETTRICH R., 2014. Molecular dynamics comparison of *E. coli* WrbA apoprotein and holoprotein. *Journal of Molecular Modeling* 20(9): 2400.

ŘIČÁNKOVÁ V., RIEGERT J., SEMANČÍKOVÁ E., HAIS M., ČEJKOVÁ A., PRACH K., 2014. Habitat preferences in gray marmots (*Marmota baibacina*). *Acta Theriologica* 59: 317-324.

ŘIČÁNKOVÁ V., ROBOVSKÝ J., RIEGERT J., 2014. Ecological Structure of Recent and Last Glacial Mammalian Faunas in Northern Eurasia: The Case of Altai-Sayan Refugium. *PLoS One* 9(1): e85056.

SAK B., PETRŽELKOVÁ K., KVĚTOŇOVÁ D., MYNÁŘOVÁ A., POMAJBÍKOVÁ K., MODRÝ D., CRANFIELD M., MUDAKIKWA A., KVÁČ M., 2014. Diversity of Microsporidia, *Cryptosporidium* and *Giardia* in Mountain Gorillas (*Gorilla beringei beringei*) in Volcanoes National Park, Rwanda. *PLoS One* 9(11): e109751.

SAM K., KOANE B., JEPPIY S., NOVOTNÝ V., 2014. Effect of forest fragmentation on bird species richness in Papua New Guinea. *Journal of Field Ornithology* 85: 152-167.

SEGAR S., DUNN D., DARWELL C., COOK J., 2014. How to be a fig wasp, down under: The diversity and structure of an Australian fig wasp community. *Acta Oecologica - International Journal of Ecology* 57: 17-27.

SEKERKA L., 2014. Review of Imatidiini genera (Coleoptera: Chrysomelidae: Cassidinae). *Acta Entomologica Musei Nationalis Pragae* 54: 257-314.

SEKERKA L., WINDSOR D., DURY G., 2014. *Cladispa* Baly: revision, biology and reassignment of the genus to the tribe Spilophorini (Coleoptera: Chrysomelidae: Cassidinae). *Systematic Entomology* 39: 518-530.

SEKERKA L., BARCLAY M., 2014. Fabrician types of Cassidinae (Coleoptera: Chrysomelidae) deposited in the Natural History Museum, London. *Acta Entomologica Musei Nationalis Pragae* 54: 657-684.

SELBACH C., SOLDÁNOVÁ M., GEORGIEVA S., KOSTADINOVA A., KALBE M., SURES B., 2014. Morphological and molecular data for larval stages of four species of *Petasiger* Dietz, 1909 (Digenea: Echinostomatidae) with an updated key to the known cercariae from the Palaearctic. *Systematic Parasitology* 89: 153-166.

SENTIS A., HEMPTINNE J., BRODEUR J., 2014. Towards a mechanistic understanding of temperature and enrichment effects on species interaction strength, omnivory and food-web structure. *Ecology Letters* 17: 785-793.

SCHNECKER J., WILD B., HOFHANSL F., ALVES R., BÁRTA J., ČAPEK, FUCHSLUEGER L., GENTSCH N., GITTEL A., GUGGENBERGER G., HOFER A., KIENZL S., KNOLTSCH A., LASHCHINSKIY N., MIKUTTA R., ŠANTRŮČKOVÁ H., SHIBISTOVA O., TAKRITI M., URICHT T., WELTIN G., RICHTER A., 2014. Effects of Soil

Organic Matter Properties and Microbial Community Composition on Enzyme Activities in Cryoturbated Arctic Soils. PLoS One 9(4): e94076.

SCHNETTLER E., TYKALOVÁ H., WATSON M., SHARMA M., STERKEN M., OBBARD D., LEWIS S., MCFARLANE M., BELL-SAKYI L., BARRY G., WEISHEIT S., BEST S., KUHN R., PIJLMAN G., CHASE-TOPPING M., GOULD E., GRUBHOFFER L., FAZAKERLEY J., KOHL A., 2014. Induction and suppression of tick cell antiviral RNAi responses by tick-borne flaviviruses. Nucleic Acids Research 42: 9436-9446.

SCHOEB C., MICHALET R., CAVIERES L., PUGNAIRE F., BROOKER R., BUTTERFIELD B., COOK B., KIKVIDZE Z., LORTIE C., XIAO S., AL HAYEK P., ANTHELME F., CRANSTON B., GARCIA M., PINGUET Y., REID A., LE ROUX P., LINGUA E., NYAKATYA M., TOUZARD B., ZHAO L., CALLAWAY R., 2014. A global analysis of bidirectional interactions in alpine plant communities shows facilitators experiencing strong reciprocal fitness costs. New Phytologist 202: 95-105.

SCHWEINGRUBER F., ŘÍHA P., DOLEŽAL J., 2014. Variation in Stem Anatomical Characteristics of Campanuloideae Species in Relation to Evolutionary History and Ecological Preferences. PLoS One 9(2): e88199.

SIMIC S., KOMÁREK J., DORDEVIC N., 2014. The confirmation of the genus *Glaucospira* (Cyanobacteria) and the occurrence of *Glaucospira laxissima* (G. S. West) comb. nova in Serbia. Cryptogamie Algologie 35: 259-267.

SINHA D., SHAMAYEVA K., RAMASUBRAMANI V., ŘEHA D., BIALEVICH V., KHABIRI M., GUZANOVÁ A., MILBAR N., WEISEROVÁ M., CSEFALVAY E., CAREY J., ETTRICH R., 2014. Interdomain communication in the endonuclease/motor subunit of type I restriction-modification enzyme EcoR124I. Journal of Molecular Modeling 20(7): 2334.

SIRMAROVÁ J., TICHÁ L., GOLOVCHENKO M., SALÁT J., GRUBHOFFER L., RUDENKO N., NOWOTNY N., RŮŽEK D., 2014. Seroprevalence of *Borrelia burgdorferi* sensu lato and tick-borne encephalitis virus in zoo animal species in the Czech Republic. Ticks and Tick-Borne Diseases 5: 523-527.

SIROVÁ D., ŠANTRŮČEK J., ADAMEC L., BÁRTA J.PřF/KBE , BOROVEC J., PECH J., OWENS S., ŠANTRŮČKOVÁ H., SCHAEUFELER R., ŠTORCHOVÁ H., VRBA J., 2014. Dinitrogen fixation associated with shoots of aquatic carnivorous plants: is it ecologically important? Annals of Botany 114: 125-133.

SKÁCELOVÁ O., LEPŠ J., 2014. The relationship of diversity and biomass in phytoplankton communities weakens when accounting for species proportions. Hydrobiologia 724: 67-77.

SMEJKALOVÁ P., VOTÝPKA J., LUKEŠ J., ČEPIČKA I., 2014. First report on trichomonads from true bugs. Folia Parasitologica 61: 189-194.

SMÝKAL V., BAJGAR A., PROVAZNÍK J., FEXOVÁ S., BUŘIČOVÁ M., TAKAKI K., HODKOVÁ M., JINDRA M., DOLEŽEL D., 2014. Juvenile hormone signaling during reproduction and development of the linden bug, *Pyrrhocoris apterus*. Insect Biochemistry and Molecular Biology 45: 69-76.

SMÝKAL V., DAIMON T., KAYUKAWA T., TAKAKI K., SHINODA T., JINDRA M., 2014. Importance of juvenile hormone signaling arises with competence of insect larvae to metamorphose. Developmental Biology 390: 221-230.

SOBOTKA R., 2014. Making proteins green; biosynthesis of chlorophyll-binding proteins in cyanobacteria. Photosynthesis Research 119: 223-232.

STARÁ A., SERGEJEVOVÁ M., KOZÁK P., MASOJÍDEK J., VELÍŠEK J., KOUBA A., 2014. Response of common carp (*Cyprinus carpio* L.) fed microalgae enrich experiment diet to oxidative caused by chloramine-T. Neuroendocrinology Letters 35: 71-80.

STOECKEL M., TĚŠITELOVÁ T., JERSÁKOVÁ J., BIDARTONDO M., GEBAUER G., 2014. Carbon and nitrogen gain during the growth of orchid seedlings in nature. New Phytologist 202: 606-615.

STRAŇÁK V., WULFF H., KSIROVA P., ZIETZ C., DRACHE S., ČADA M., HUBIČKA Z., BADER R., TICHÝ M., HELM C., HIPPLER R., 2014. Ionized vapor deposition of antimicrobial Ti-Cu films with controlled copper release. Thin Solid Films 550: 389-394.

STRAŇÁK V., HUBIČKA Z., ČADA M., DRACHE S., TICHÝ M., HIPPLER R., 2014. Investigation of ionized metal flux in enhanced high power impulse magnetron sputtering discharges. Journal of Applied Physics 115: 153301.

STRUNECKÝ O., KOMÁREK J., ŠMARDA J., 2014. *Kamptonema* (Microcoleaceae, Cyanobacteria), a new genus derived from the polyphyletic *Phormidium* on the basis of combined molecular and cytomorphological markers. Preslia: časopis České botanické společnosti 86: 193-208.

ŠTURSOVÁ M., ŠNAJDR J., CAJTHAML T., BÁRTA J., ŠANTRŮČKOVÁ H., BALDRIAN P., 2014. When the forest dies: the response of forest soil fungi to a bark beetle-induced tree dieback. ISME Journal 8: 1920-1931.

SUMRANDEE C., HIRUNKANOKPUN S., DOORNBOS K., KITTHAWEE S., BAIMAI V., GRUBHOFFER L., TRINACHARTVANIT W., AHANTARIG A., 2014. Molecular detection of Rickettsia species in Amblyomma ticks collected from snakes in Thailand. Ticks and Tick-Borne Diseases 5: 632-640.

SUMRANDEE C., HIRUNKANOKPUN S., GRUBHOFFER L., BAIMAI V., TRINACHARTVANIT W., AHANTARIG A., 2014. Phylogenetic relationships of *Francisella*-like endosymbionts detected in two species of *Amblyomma* from snakes in Thailand. Ticks and Tick-Borne Diseases 5: 29-32.

ŠUSTR V., CHROŇÁKOVÁ A., SEMANOVÁ S., TAJOVSKÝ K., ŠIMEK M., 2014. Methane Production and Methanogenic Archaea in the Digestive Tracts of Millipedes (Diplopoda). PLoS One 9(7): e102659.

SYKORA J., BREZOVSKY J., KOUDLAKOVA T., LAHODA M., FORTOVA A., CHERNOVETS T., CHALOUPKOVA R., STEPANKOVA V., PROKOP Z., KUTÁ SMATANOVÁ I., HOF M., DAMBORSKY J., 2014. Dynamics and hydration explain failed functional transformation in dehalogenase design. Nature Chemical Biology 10: 428-430.

ŠÁLEK M., ČERVINKA J., PADYŠÁKOVÁ E., KREISINGER J., 2014. Does spatial co-occurrence of carnivores in a Central European agricultural landscape follow the null model? European Journal of Wildlife Research 60: 99-107.

ŠÁLEK M., ČERVINKA J., PAVLUVČÍK P., POLÁKOVÁ S., TKADLEC E., 2014. Forest-edge utilization by carnivores in relation to local and landscape habitat characteristics in central European farmland. *Mammalian Biology* 79: 176-182.

ŠÁLEK M., ČERVINKA J., BANEA OC., KROFEL M., ČIROVIĆ D., SELANEC I., PENEZIĆ A., GRILL S., RIEGERT J., 2014. Population densities and habitat use of the golden jackal (*Canis aureus*) in farmlands across the Balkan Peninsula. *European Journal of Wildlife Research* 60: 193-200.

ŠANTRŮČEK J., VRÁBLOVÁ M., SIMKOVÁ M., HRONKOVÁ M., DRTINOVÁ M., KVĚTOŇ J., VRÁBL D., KUBÁSEK J., MACKOVÁ J., WIESNEROVÁ D., NEUWIRTHOVÁ J., SCHREIBER L., 2014. Stomatal and pavement cell density linked to leaf internal CO₂ concentration. *Annals of Botany* 114: 191-202.

ŠÍCHOVÁ K., KOSKELA E., MAPPES T., LANTOVÁ P., BORATYNSKI Z., 2014. On personality, energy metabolism and mtDNA introgression in bank voles. *Animal Behaviour* 92: 229-237.

ŠIMEK K., NEDOMA J., ZNACHOR P., KASALICKÝ V., JEZBERA J., HORŇÁK K., SEDA J., 2014. A finely tuned symphony of factors modulates the microbial food web of a freshwater reservoir in spring. *Limnology and Oceanography* 59: 1477-1492.

ŠIMEK M., VIRTANEN S., SIMOJOKI A., CHROŇÁKOVÁ A., ELHOTTOVÁ D., KRIŠTUFÉK V., YLI-HALLA M., 2014. The microbial communities and potential greenhouse gas production in boreal acid sulphate, non-acid sulphate, and reedy sulphidic soils. *Science of the Total Environment* 466: 663-672.

ŠIMEK M., HYNST J., ŠIMEK P., 2014. Emissions of CH₄, CO₂, and N₂O from soil at a cattle overwintering area as affected by available C and N. *Applied Soil Ecology* 75: 52-62.

ŠKLÍBA J., LŐVY M., HROUZKOVÁ E., KOTT O., OKROUHLÍK J., ŠUMBERA R., 2014. Social and Environmental Influences on Daily Activity Pattern in Free-Living Subterranean Rodents: The Case of a Eusocial Bathyergid. *Journal of Biological Rhythm* 29: 203-214.

ŠLANCAROVÁ J., BENEŠ J., KRISTÝNEK M., KEPKA P., KONVIČKA M., 2014. Does the surrounding landscape heterogeneity affect the butterflies of insular grassland reserves? A contrast between composition and configuration. *Journal of Insect conservation* 18: 1-12.

ŠMEJKAL M., PRCHALOVÁ M., ČECH M., VAŠEK M., ŘÍHA M., JŮZA T., BLABOLIL P., KUBEČKA J., 2014. Associations of fish with various types of littoral habitats in reservoirs. *Ecology of Freshwater Fish* 23: 405-413.

ŠORF M., BRANDL Z., ZNACHOR P., VAŠEK M. 2014. Different effects of planktonic invertebrate predators and fish on the plankton community in experimental mesocosms. *Annales de Limnologie-International Journal of Limnology* 50: 71-83.

ŠTĚRBA J., VANCOVÁ M., ŠTĚRBOVÁ J., BELL-SAKYI L., GRUBHOFFER L., 2014. The majority of sialylated glycoproteins in adult *Ixodes ricinus* ticks originate in the host, not the tick. *CARBOHYDRATE RESEARCH* 389: 93-99.

TĚŠITEL J., TĚŠITELOVÁ T., BERNARDOVÁ A., DRDOVÁ E., LUČANOVÁ M., KLIMEŠOVÁ J., 2014. Demographic population structure and fungal associations of plants colonizing High Arctic glacier forelands, Petuniabukta, Svalbard. *Polar Research* 33: 20797.

THONAR C., FROSSARD E., ŠMILAUER P., JANSA J., 2014. Competition and facilitation in synthetic communities of arbuscular mycorrhizal fungi. *MOLECULAR ECOLOGY* 23: 733-746.

TIMR S., BONDAR A., CWIKLIK L., STEFL M., HOF M., VAZDAR M., LAZAR J., JUNGWIRTH P., 2014. Accurate Determination of the Orientational Distribution of a Fluorescent Molecule in a Phospholipid Membrane. *Journal of Physical Chemistry B* 118: 855-863.

TONK M., CABEZAS CRUZ A., VALDÉS J.J., REGO R.O., CHRUDIMSKÁ T., STRNAD M., ŠÍMA R., BELL-SAKYI L., FRANTA Z., VILCINSKAS A., GRUBHOFFER L., RAHNAMAEIAN M., 2014. Defensins from the tick *Ixodes scapularis* are effective against phytopathogenic fungi and the human bacterial pathogen *Listeria grayi*. *Parasites & Vectors* 7: 554.

TONK M., CABEZAS CRUZ A., VALDES J.J., REGO R.O., RUDENKO N., GOLOVCHENKO M., BELL-SAKYI L., DE LA FUENTE J., GRUBHOFFER L., 2014. Identification and partial characterisation of new members of the *Ixodes ricinus* defensin family. *Gene* 540: 146-152.

TRIVELLONE V., SCHOENENBERGER N., BELLOSI B., JERMINI M., **DE BELLO F., MITCHELL E., MORETTI M.**, 2014. Indicators for taxonomic and functional aspects of biodiversity in the vineyard agroecosystem of Southern Switzerland. *Biological Conservation* 170: 103-109.

TROPEK R., ČERNÁ I., STRAKA J., KADLEC T., PECH P., TICHÁNEK F., ŠEBEK P., 2014. Restoration management of fly ash deposits crucially influence their conservation potential for terrestrial arthropods. *Ecological Engineering* 73: 45-52.

TUŠER M., FROUZOVÁ J., BALK H., MUŠKA M., MRKVÍČKA T., KUBEČKA J., 2014. Evaluation of potential bias in observing fish with a DIDSON acoustic camera. *Fisheries Research* 155: 114-121.

URBANOVÁ M., ŠNAJDR J., BRABCOVÁ V., MERHAUTOVÁ V., DOBIÁŠOVÁ P., CAJTHAML T., **VANĚK D., FROUZ J., ŠANTRŮČKOVÁ H., BALDRIAN P.**, 2014. Litter decomposition along a primary post-mining chronosequence. *Biology and Fertility of Soils* 50: 827-837.

URBANOVÁ V., **HARTMANN D., GRUNCLOVÁ L., ŠÍMA R., FLEMMING T., HAJDUŠEK O., KOPÁČEK P.**, 2014. IrFC - An *Ixodes ricinus* injury-responsive molecule related to Limulus Factor C. *Developmental and Comparative Immunology* 46: 439-447.

URBANOVÁ Z., BÁRTA J., 2014. Microbial community composition and in silico predicted metabolic potential reflect biogeochemical gradients between distinct peatland types. *FEMS Microbiology Ecology* 90: 633-646.

VANDEWALLE M., PURSCHKE O., **DE BELLO F., REITALU T., PRENTICE H., LAVOREL S., JOHANSSON L., SYKES M.**, 2014. Functional responses of plant communities

to management, landscape and historical factors in semi-natural grasslands. Journal of Vegetation Science 25: 750-759.

VASS I., KOS P., KNOPPOVÁ J., KOMENDA J., VASS I., 2014. The cry-DASH cryptochrome encoded by the sll1629 gene in the cyanobacterium *Synechocystis* PCC 6803 is required for Photosystem II repair. Journal of Photochemistry and Photobiology B-Biology 130: 318-326.

VERNER Z., ČERMÁKOVÁ P., ŠKODOVÁ I., KOVÁČOVÁ B., LUKEŠ J., HORVÁTH A., 2014. Comparative analysis of respiratory chain and oxidative phosphorylation in *Leishmania tarentolae*, *Criithidia fasciculata*, *Phytomonas serpens* and procyclic stage of *Trypanosoma brucei*. Molecular and Biochemical Parasitology 193: 55-65.

VESELÁ J., JOHANSEN J., 2014. Three new *Eunotia* (Bacillariophyta) species from Acadia National Park, Maine, USA. Phytotaxa 175: 181-200.

VESELÁ J., POTAPOVA M., 2014. *Surirella arctica* comb. et stat. nov. (Bacillariophyta)-a rare arctic diatom. Phytotaxa 166: 222-234.

VÍCHOVÁ B., MAJLÁTHOVÁ V., NOVÁKOVÁ M., STANKO M., HVIŠČOVÁ I., PANGRÁCOVÁ L., CHRUDIMSKÝ T., ČURLÍK J., PETKO B., 2014. Anaplasma infections in ticks and reservoir host from Slovakia. Infection, Genetics and Evolution 22: 265-272.

VINOKUROV K., BEDNÁŘOVÁ A., TOMČALA A., STAŠKOVÁ T., KRISHNAN N., KODRÍK D., 2014. Role of adipokinetic hormone in stimulation of salivary gland activities: The fire bug *Pyrrhocoris apterus* L. (Heteroptera) as a model species. Journal of Insect Physiology 60: 58-67.

VOELKER S., BROOKS R., MEINZER F., RODEN J., PAZDUR A., PAWELECZYK S., HARTSOUGH P., SNYDER K., PLAVCOVA L., ŠANTRŮČEK J., 2014. Reconstructing relative humidity from plant delta 18O and delta D as deuterium deviations from the global meteoric water line. ECOLOGICAL APPLICATIONS 24: 960-975.

VOTÝPKA J., KOSTYGOV A., KRAEVA N., GRYBCHUK-IEREMENKO A., TESAŘOVÁ M., GRYBCHUK D., LUKEŠ J., YURCHENKO V., 2014. *Kentomonas* gen. n., a New Genus of Endosymbiont-containing Trypanosomatids of Strigomonadinae subfam. n. Protist 165: 825-838.

VRBA J., KOPÁČEK J., FOTT J., NEDBALOVÁ L., 2014. Forest Die-Back Modified Plankton Recovery from Acidic Stress. AMBIO 43: 207-217.

VRBA P., DOLEK M., NEDVĚD O., ZAHRADNÍČKOVÁ H., CERRATO C., KONVIČKA M., 2014. Overwintering of the Boreal Butterfly *Colias Palaeno* in Central Europe. CryoLetters 35: 247-254.

VRBA P., NEDVĚD O., KONVIČKA M., 2014. Contrasting Supercooling Ability in Lowland and Mountain European *Colias* Butterflies. Journal of Entomological Science 49: 63-69.

VYSLOUŽILOVÁ B., DANKOVÁ L., ERTLEN D., NOVÁK J., SCHWARTZ D., ŠEFRNA L., DELHON C., BERGER J., 2014. Vegetation history of chernozems in the Czech Republic. Vegetation History and Archaeobotany 23: S97-S108.

WALKER L., HOELZEL N., MARRS R., DEL MORAL R., PRACH K., 2014. Optimization of intervention levels in ecological restoration. *Applied Vegetation Science* 17: 187-192.

WAQA-SAKITI H., STEWART A., ČÍŽEK L., HODGE S., 2014. Patterns of Tree Species Usage by Long-Horned Beetles (Coleoptera: Cerambycidae) in Fiji. *Pacific Science* 68: 57-64.

WASIELEWSKI O., SZCZEPANKIEWICZ D., GIEJDASZ K., WOJCIECHOWICZ T., BEDNÁŘOVÁ A., KRISHNAN N., 2014. The potential role of adiponectin- and resistin-like peptides in the regulation of lipid levels in the hemolymph of over-wintering adult females of *Osmia bicornis*. *Apidologie* 45: 491-503.

WILD B., SCHNECKER J., ALVES R., BARSUKOV P., BÁRTA J., ČAPEK P., GENTSCH N., GITTEL A., GUGGENBERGER G., LASHCHINSKIY N., MIKUTTA R., RUSALIMOVA O., ŠANTRŮČKOVÁ H., SHIBISTOVA O., URICH T., WATZKA M., ZRAZHEVSKAYA G., RICHTER A., 2014. Input of easily available organic C and N stimulates microbial decomposition of soil organic matter in arctic permafrost soil. *Soil Biology & Biochemistry* 75: 143-151.

WILDE S., JOHANSEN J., WILDE H., JIANG P., BARTELME B., HAYNIE R., 2014. *Aetokthonos hydrillicola gen. et sp. nov.*: Epiphytic cyanobacteria on invasive aquatic plants implicated in Avian Vacuolar Myelinopathy. *Phytotaxa* 181: 243-260.

WILFERT S., HENKE H., SCHOEFLBERGER W., BRUEGGEMANN O., TEASDALE I., 2014. Chain-End-Functionalized Polyphosphazenes via a One-Pot Phosphine-Mediated Living Polymerization. *Macromolecular Rapid Communications* 35: 1135-1141.

WILFERT S., ITURMENDI A., SCHOEFLBERGER W., KRYEZIU K., HEFFETER P., BERGER W., BRUEGGEMANN O., TEASDALE I., 2014. Water-Soluble, Biocompatible Polyphosphazenes with Controllable and pH-Promoted Degradation Behavior. *Journal of Polymer Science Part A-Polymer Chemistry* 52: 287-294.

XU F., CRESSMAN R., KŘIVAN V., 2014. EVOLUTION OF MOBILITY IN PREDATOR-PREY SYSTEMS. DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B 19: 3397-3432.

YURCHENKO V., VOTÝPKA J., TESAŘOVÁ M., KLEPETKOVÁ H., KRAEVA N., JIRKŮ M., LUKEŠ J., 2014. Ultrastructure and molecular phylogeny of four new species of monoxenous trypanosomatids from flies (Diptera: Brachycera) with redefinition of the genus *Wallaceina*. *Folia Parasitologica* 61: 97-112.

ZAHRADNÍČKOVÁ H., TOMČALA A., BERKOVÁ P., SCHNEEDORFEROVÁ I., OKROUHLÍK J., ŠIMEK P., HODKOVÁ M., 2014. Cost effective, robust, and reliable coupled separation techniques for the identification and quantification of phospholipids in complex biological matrices: Application to insects. *Journal of Separation Science* 37: 2062-2068.

ZALABOVÁ L., 2014. A non-homogeneous, symmetric contact projective structure. *Central European Journal of Mathematics* 12: 879-886.

ZENG Y., FENG F., MEDOVÁ H., DEAN J., KOBLÍŽEK M., 2014. Functional type 2 photosynthetic reaction centers found in the rare bacterial phylum Gemmatimonadetes.

Proceedings of The National Academy of Sciences of The United States of America 111: 7795-7800.

ZIKMUNDOVÁ J., GEORGIEVA S., FALTÝNKOVÁ A., SOLDÁNOVÁ M., KOSTADINOVA A., 2014. Species diversity of *Plagiorchis* Luhe, 1899 (Digenea: Plagiorchiidae) in lymnaeid snails from freshwater ecosystems in central Europe revealed by molecules and morphology. Systematic Parasitology 88: 37-54.

ZIMA J., LEŠTINA D., JANSTA P., PETRU V., TROPEK R., 2014. Isolation and characterisation of microsatellite markers for *Mylothris jacksoni knutsoni* (Lepidoptera: Pieridae), an endemic butterfly of the Gulf of Guinea Highlands. Conservation Genetics Resources 6: 763-764.

ZWEYGARTH E., CABEZAS CRUZ A., JOSEMANS A., OOSTHUIZEN M., MATJILA P., LIS K., BRONISZEWSKA M., SCHOEL H., FERROLHO J., GRUBHOFFER L., PASSOS L., 2014. In vitro culture and structural differences in the major immunoreactive protein gp36 of geographically distant *Ehrlichia canis* isolates. Ticks and Tick-Borne Diseases 5: 423-431.

2. JINÉ PUBLIKACE (CELKEM 60 PRACÍ)

ALMIRÓN A., CASCIOTTA J., DE LAS MERCEDES AZPELICUETA M., AICHINO D., BENÍTEZ M., PIÁLEK L., DOUBNEROVÁ K., ŘÍČAN O., 2014. First record of the genus *Tatia* (Siluriformes: Auchenipteridae) in freshwaters of Argentina. Ichthyological Contributions of PecesCriollos 27: 1-5.

BLABOLIL P., ŘÍHA M., PETERKA J., PRCHALOVÁ M., VAŠEK M., JŮZA T., ČECH M., DRAŠTÍK V., KRATOCHVÍL M., MUŠKA M., TUŠER M., FROUZOVA J., RICARD D., ŠMEJKAL M., VEJŘÍK L., DURAS J., MATĚNA J., BOROVEC J., KUBEČKA J., 2014. Současný stav nádrží v České republice z hlediska složení rybích obsádek. Vodní hospodářství 64: 5-11.

ČENĚK M., VOLDRICHOVÁ M., ROBOVSKÝ J. 2014. *Sallačova sbírka jelenovitých - kritický katalog*.

ČÍŽEK O., BENEŠ J., KONVIČKA M., 2014. Mapování denních motýlů v KRNAP, včetně ochranného pásmo - část Faunistický průzkum Krkonoš.

ČÍŽKOVÁ H., RYCHTEROVÁ J., HAMADEJOVÁ L., SUCHÝ K., FILIPOVÁ M., KVĚT J., ANDERSON N.O., 2014. Biomass Production in Permanent Wet Grasslands Dominated with *Phalaris arundinacea*: Case Study of the Třeboň Basin Biosphere Reserve, Czech Republic. In *The Role of Natural and Constructed Wetlands in Nutrient Cycling and Retention on the Landscape*. Switzerland: Springer International Publishing, s. 1 - 16.

EKRTOVÁ E., 2014. Byl hořec panonský (*Gentiana pannonica*) v Krkonoších opravdu vysazen? Opera Corcontica neuveden: 97-108.

ELSTER J., HIK D., CALLAGHAN T., JANIA J., RICHTER A., KAVAN J., BERNARDOVÁ A., 2014. Polar Ecology Conference 2014.

FRÖHLICH J., CHVOJKA O., JOHN J., MICHÁLEK J., POKORNÁ K., ŠÁLKOVÁ T., **BENEŠ J.**, 2014. Dvě fortifikace u Brloha na Písecku. Archeologické výzkumy v jižních Čechách 27: 87-102.

HEHENBERGER A., KOTAS P., TŘÍSKA J., 2014. Ensolation-silylation reaction study of selected steroids. In *CECE 2014. 11th International Interdisciplinary Meeting on Bioanalysis*. Brno: Institute of Analytical Chemistry AS CR, v. v. i., Brno, s. 224 - 227.

HLÁSEK D., HOUFKOVÁ P., KOVAČIKOVÁ L., MAJER A., NOVÁK J., PAVELKA J., BEŠTA T., ŠÁLKOVÁ T., 2014. The Use of Environmental Methods for Studying the Fortification, Economic System and Natural Environment of a Hillfort from the Beginning of the Middle Bronze Age at Vrcovice, Czech Republic. *Interdisciplinaria Archaeologica* 5: 31-47.

HLÁSEK D., HRUŠKOVÁ M., GERSDORFOVÁ Z., PLZÁK J., PTÁK M., STEHLÍKOVÁ E., 2014. Zaniklý dřevěný most na Otavě mezi Přešťovicemi a Štěkní (okr. Strakonice). Archeologické výzkumy v jižních Čechách 27: 355-370.

CHVOJKA O., HLÁSEK D., JIRÁŇ L., MENŠÍK P., BROŽÁK J., ČIBERA J., KOVAČIKOVÁ L., 2014. Hradiště "Kozí vrch" u Všemyslic, okr. České Budějovice. Archeologické výzkumy v jižních Čechách 27: 51-67.

CHVOJKA O., MENŠÍK P., PROKOP V., NOVÁK J., ŠÁLKOVÁ T., FRÖHLICH J., MICHÁLEK J., 2014. Sídliště z mladší doby bronzové ve Zhoři na Táborsku. Archeologické výzkumy v jižních Čechách 27: 69-85.

JELÍNEK J., PŘIBYL V., SVOBODA P., 2014. Agent Based Simulation of Student Passing through the Network of Study Duties. In Míková, *Proceedings of the 5th Scientific Conference for Ph.D. Students and Young Researchers*. Praha: University of Economics, Prague, s. 42-49.

JOHN J., HOUFKOVÁ P., 2014. Laténský depot z Holubova. Archeologické výzkumy v jižních Čechách 27: 181-192.

JONGEPIEROVÁ I., PRACH K., 2014. Grassland restoration in the Czech Republic. In Kiehl, Kirmer, Shaw, Tischew, *Guidelines for native seed production and grassland restoration*. Newcastle upon Tyne: Cambridge Scholars Publishing, s. 198-219.

KALOVÁ J., 2014. Applications in mathematical education. In *Proceedings of International Conference Presentation of Mathematics '14*. Liberec: TU Liberec, s. 117-122.

KALOVÁ J., 2014. Aplikační úlohy ve výuce matematiky na SŠ? In *Matematika, informatika a aplikované vědy (MITAV 2014)*. Brno: Univerzita obrany, s. 25-xx.

KALOVÁ J., MAREŠ R., 2014. Some notes on surface tension of water. In *Conference Proceedings: 13th conference on Power System Engineering, Thermodynamics & Fluid Flow - ES 2014*. Plzeň: Západočeská univerzita, s. xx-xx.

KALOVÁ J., 2014. Jsou aplikační úlohy ve výuce matematiky vždy přínosem? In *Sborník konference Setkání učitelů matematiky všech typů a stupňů škol 2014*. Plzeň: Západočeská univerzita Plzeň, s. 95-101.

KAVAN, J., BERNARDOVÁ, A., 2014. Polar Ecology Conference 2014.

KODRÍK D., 2014. Insect anti-stress hormones and their role in keeping of metabolic homeostasis. In *Animal Physiology 2014 – Proceedings of International Conference*. Brno: Mendel University, s. 125-128.

KOMÁREK J., 2014. Aktuální změny ve složení „vodních květů“ sinic v našich vodách. Vodní hospodářství neuváděn: 7-9.

KOMÁREK J., 2014. Phenotypic and ecological diversity of freshwater coccoid cyanobacteria from maritime Antarctica and Islands of NW Weddell Sea. II. Czech Polar Reports (print) 4: 17-39.

KREJSOVÁ J., STRNADOVÁ G., 2014. NANOČÁSTICE VE VNITŘNÍM PROSTŘEDÍ A OCHRANA ZDRAVÍ. In *Nanomateriály a nanotechnologie ve stavebnictví 2014*. Praha: České vysoké učení technické v Praze, s. 96-101.

KREJSOVÁ J., STRNADOVÁ G., 2014. Jak vyhodnotit kvalitu podzemní vody z vrtu v Prachatickém granulitovém masivu pro hromadné zásobování pitnou vodou. In *Voda a krajina 2014*. Praha: České vysoké učení technické, Fakulta stavební, s. 93-101.

KŘENOVÁ Z., VRBA J., 2014. Just how many obstacles are there to creating a national park? A case study from the Šumava national park. European Journal of Environmental Sciences 4: 30-36.

KUČERA J., PLÁŠEK V., KUBEŠOVÁ S., BRADÁČOVÁ J., HOLÁ E., KOŠNAR J., KYSELÁ M., MANUKJANOVÁ A., MIKULÁŠKOVÁ E., PROCHÁZKOVÁ J., TÁBORSKÁ M., TKÁČIKOVÁ J., VICHEROVÁ E., 2014. Mechiorosty zaznamenané během podzimních 26. bryologicko-lichenologických dní (2013) v Beskydech. Bryonora: 11-21.

KVÍDEROVÁ J., 2014. Sample database of the Centre for Polar Ecology - Database design and data management. Czech Polar Reports (print) 4: 140-148.

LEPŠÍ P., LEPŠÍ M., 2014. Stručná charakteristika rodu *Sorbus* L. *Jeřáb oskeruše* (*Sorbus domestica* L.) v Českém středohoří.

MALÍČEK J., VONDRAK J., 2014. Příspěvek k poznání lichenoflóry Rašeliniště Jizery a Rašeliniště Jizerky. Bryonora 2014: 16-26.

MAREŠ R., KALOVÁ J., 2014. The experimental determination of surface tension of supercooled water. EFM 2013 - EXPERIMENTAL FLUID MECHANICS 2013 67: nestránkováno.

MÁRTONFI P., ČERNÝ T., DOUDA J., ELIÁŠ P., GRULICH V., HROUDA L., KOUTECKÝ P., LEPŠ J., LUSTYK P., LEPŠÍ M., ŠTECH M., TRÁVNÍČEK B., 2014. Cievnaté rastliny okresu Trebišov. Výsledky floristického kurzu SBS a ČBS v Trebišově 2009. Bulletin Slovenskej botanickej spoločnosti 36: 27-70.

MÁRTONFI P., GRULICH V., HROUDA L., KOUTECKÝ P., LEPŠÍ M., 2014. Poznámky a komentáre k výsledkom floristického kurzu v Trebišove. Bulletin Slovenskej botanickej spoločnosti 36: 71-80.

NEDVĚD O., 2014. Slunéčko východní ve víně. Rostlinolékař: časopis specializovaný na ochranu rostlin neuveden: 32-33.

NEDVĚD O., 2014. Slunéčko východní (*Harmonia axyridis*) – pomocník v biologické ochraně nebo ohrožení biodiverzity? METODIKA

NOVÁK J., 2014. Antrakologická analýza raně středověkých objektů z lokality Turnov-Maškovy zahrady. Archeologie ve středních Čechách 18: 865-868.

NOVÁK J., 2014. Antrakologická a makrozbytková analýza vrcholně středověkých objektů ze Starého Místa u Jičína. Archeologie ve středních Čechách 18: 357-361.

OČÁSKOVÁ I., VRBA J., PRŮŠA L., 2014. Revitalisation of Orlík reservoir – case study of a regional restoration project. European Journal of Environmental Sciences 4: 77-82.

PACLÍKOVÁ K., 2014. Palaeoenvironmental studies of the Mediterranean and Sahara. WORKSHOP

PACLÍKOVÁ K., 2014. Archaeobotany and Palynology of the Mediterranean. WORKSHOP

PACLÍKOVÁ K., 2014. Staple and wild food resources during Neolithic to Medieval Times in Northern and Central Europe. WORKSHOP

PACLÍKOVÁ K., 2014. Former agriculture, lake sediments and pollen analysis in Germany and western Alpine region. WORKSHOP

PIROGOV M., CHEPELEVSKA N., VONDRAK J., 2014. Carbonea in Ukraine. *Studia Biologica* 8: 137-148.

POLÍVKA T., FRANK H.A., 2014. Spectroscopic Investigation of Carotenoids Involved in Non-Photochemical Fluorescence Quenching. In Demmig-Adams, *Non-Photochemical Quenching and Energy Dissipation in Plants, Algae and Cyanobacteria*. Netherlands: Springer Dordrecht, s. 203-227.

POLÍVKA T., HOFMANN E., 2014. Structure-function relationship in peridinin-chlorophyll proteins. In Hohmann-Marriott, *The Structural Basis of Biological Energy Generation*. Netherlands: Springer Netherlands, s. 39-58.

PREUSZ M., **BENEŠ J.**, **KOVAČIKOVÁ L.**, **KOČÁR P.**, **KAŠTOVSKÝ J.**, 2014. What Did They Eat, What Did They Drink, and from What? An Interdisciplinary Window into Everyday Life of the Early Modern Burgher's Household in Český Krumlov (Czech Republic). *Interdisciplinaria Archaeologica* 5: 59-77.

PREUSZ M., 2014. Environmentální analýzy půdních vzorků z archeologického výzkumu na barokní zahradě SZ Lemberk.

PROKÝŠEK M., **NOVÁK V.**, 2014. Large Smart Metering System & Security. In *IGBSG 2014 Proceedings*. Taipei: IEEE Electrical Insulation Society Staff, s. 1-5.

PROSTŘEDNÍK J., **HADACZ R.**, **HOUFKOVÁ P.**, **NOVÁK J.**, 2014. Bioarcheologický výzkum skalní dutiny Velbloud v Klokočských skalách. *Archeologie ve středních Čechách* 18: 141-154.

PROSTŘEDNÍK J., **NOVÁK R.**, **NOVÁK J.**, 2014. Archeologický výzkum v areálu dvora Václava Vejrycha z Gembelstetu v Jilemnici. Z Českého ráje a Podkrkonoší: vlastivědná ročenka. 27: 200-235.

SAM K., KOANE B., 2014. New avian records along the elevational gradient of Mt. Wilhelm, Papua New Guinea. *Bulletin of the British Ornithologists' Club* 134: 116-133.

SVOBODA J., **NOVÁK J.**, **NOVÁK M.**, **POKORNÝ P.**, **SÁZELOVÁ S.**, 2014. Camps and waters: Malý Medvědí Tábor as part of a North Bohemian mesolithic landscape. In Sázelová, Hupková, Mořkovský, *The Dolní Věstonice Studies*. Brno: AVČR, Archeologický ústav Brno; Ústav antropologie - PřF MU, s. 125-130.

ŠÁLEK M., 2014. Dlouhodobý pokles početnosti sýčka obecného (*Athene noctua*) v jádrové oblasti jeho rozšíření v Čechách. *Sylvia* 50: 2-11.

ŠÍDA P., **POKORNÝ P.**, **NOVÁK J.**, 2014. Jistebsko. Záchranný archeologický výzkum na parcele 350/1 v roce 2009. In Turnov: Muzeum Českého ráje v Turnově, 164 s.

ŠMILAUER P., **LEPŠ J.**, 2014. Multivariate Analysis of Ecological Data Using CANOCO 5. In Cambridge: Cambridge University Press, 373 s.

ŠTECHOVÁ T., **MANUKJANOVÁ A.**, **VICHEROVÁ E.**, **KUČERA J.** 2014. Výskyt vzácných a ohrožených druhů rašliníků na Třeboňsku. *Sborník Jihočeského muzea v Čes. Budějovicích, Přír. Vědy* 53: 120-127.

ŠTECHOVÁ T., HOLÁ E., KOŠNAR J., VICHEROVÁ E., 2014. Bryoflóra Novodomského rašeliniště. Sborník muzea Karlovarského kraje 22: 43-50.

VOHNOUT R., ŘÍHOVÁ Z., BŘEHOVSKÝ P., 2014. CASH HOLDINGS PROFITABILITY THRESHOLD MODEL. In *IDIMT-2014: NETWORKING SOCIETIES - COOPERATION AND CONFLICT*. LINZ: UNIVERSITATSVERLAG RUDOLF TRAUNER, s. 125-132.

VRBOVÁ J., 2014. Jak a Kdy žáci omlouvají své špatné chování ve škole: role Morálního vyzvázání se a neutralizace v kontextu školního podvádění starších žáků. Československá psychologie 58: 455-470.