

## OBSAH

Ivo Adam, Radovan Smolinský, Natália Martínková <b>Use of 3D Models for Predation Experiments in Nature.....</b>	10
Dastan Bamwesigye, Evans Yeboah, Jitka Fialova <b>Women’s Role in Agroforestry and Food Security in Uganda.....</b>	11
Marcel Bartoš <b>The influence of urban light pollution on the plant phenology .....</b>	12
Jan Bílek, Vladimír Pekařík <b>A novel route of encapsulation of phosphorylated compounds into ferritins exploiting natural P-Fe affinity .....</b>	13
Roman Biro, Noémi Péntzes, Anna Šarocká, Veronika Kováčová, Vladimíra Mondočková, Natalia Slawinska, Beata Olas, Monika Martiniaková, Radoslav Omelka <b>In vitro analysis of rat primary osteoblasts after treatment with metformin, sea buckthorn berry extract and their co-administration .....</b>	14
Martina Brenčíč, Milada Štátná <b>The Use of SEM/EDX for the Characterization of Suspended Particulate Matter .....</b>	15
Lucie Bruckner <b>Grass-clipping mulch buffers soil microclimate and suppresses weeds: results from a small-plot field trial with fodder beet .....</b>	16
David Caha, Zdeněk Laštůvka, Dominik Stočes <b>Organic, sustainable and conventional apple orchards: effects on nocturnal moth diversity.....</b>	17
Xiang Cai, Božena Šerá, Ramin Mehrabifard, Zdenko Machala <b>PAW used for seed priming treatment in sage for stimulation of seed germination and early seedling growth .....</b>	18
Jiří Dudaš, Ludmila Ohnoutková, Tomáš Vlčko <b>Genotyping of the ABCG5 gene mutation in the T1 generation of spring barley .....</b>	19
Adam Fuchsbauer, Aleš Jezdinský, Kateřina Patloková, Tereza Štorková <b>Nutritional composition and sensory assessment of non-traditional microgreens .....</b>	20
Petr Hájek, Pavel Nevrkla, Drahomíra Čtvrtlíková Knitlová, Zdeněk Hadaš, Jan Sečkář <b>The influence of feeding techniques on the reproductive performance of sows and the growth of piglets .....</b>	21
Sherwan Yassin Hammad, Asma Haj Sghaier, Seren Zedan, Alaa Al Jarf, Gergó Péter Kovács, Gábor Milics <b>Site-Specific Weed Management in Sunflower field Using UAV Multispectral Imagery and Machine Learning .....</b>	22
Veronika Božena Hendrychová, Šárka Nedomová, Barbora Odehnalová, Andrea Roztočilová, Adam Kovál <b>Yellow mealworm larvae (<i>Tenebrio molitor</i>) qualitative parameters and their modification due to processing and storage conditions.....</b>	23
Pompido Chilala, Sylvie Skalickova, Pavel Horky <b>Enhancing thermotolerance in fattening pigs with Moringa oleifera-derived selenium nanoparticles in Sub-Tropical climate .....</b>	24
Nela Jandová, Marek Straka, Gabriela Dřínovská, Martina Koláčková <b>Microalgal Extracts as Potential Supplements in Animal Cell Culture .....</b>	25

Vendula Jemelíková, František Petrlák, Zbyněk Šplíchal, Miguel Ángel Merlos Rodrigo <b>Novel Zinc-Responsive Genes Regulated by MTF1</b> .....	26
Daniela Kacetlová, Hana Dočkalová <b>From Paddock to Performance: Monitoring Energy Expenditure and Nutritional Energy Supply in Horses</b> .....	27
Tomáš Kaplánek, Vojtěch Slezák, Kateřina Kuchaříková, Vojtěch Lukas, Petr Škarpá <b>Optimizing Crop Protection with EO Data: A Comparative Analysis of Sentinel-2, PlanetScope, and UAV for Damage Mapping</b> .....	28
Domonkos Király <b>Energy Analysis of Grinding Machines</b> .....	29
Jana Kurcova, Vladimír Pekarík, Zbynek Heger <b>Heterogenous bioorthogonal Pd/ZIF nanozymes as an effective tool for precision activation of anticancer prodrugs</b> .....	30
Eliška Kůrková, Jaroslav Bernas <b>Traditional Floral Foam vs. Sustainable Alternatives – Which Future Will Bloom?</b> .....	31
Ashini Dias Mahadura, Jakub Šmerda, Jana Kocmanová, František Zedek, Petr Bureš <b>How Thistle Females Win? Reproductive Success and Granivory in Two Gynodioecious Cirsium Species</b> .....	32
Kateřina, Malá, Markéta, Šámalová <b>Role Of Expansins In Modulating Stress Resistance In Tobacco: Effects On Drought And Pathogen Response</b> .....	33
Magdalena Malaskova, Krystof Bohdalek, Michaela Vojnikova, David Malinak, Kamil Musilek, Zbynek Heger <b>Smart Lipid Nanocarriers for Brain Delivery of Acetylcholinesterase Reactivators</b> .....	34
Maureen Lupunga Malesu, Petr, Suchánek <b>Assessing Smallholder Maize Farmers' Adoption Intentions of Climate-Smart Agricultural Practices in Zambia</b> .....	35
Petr Malý, Ludmila Křížová, Kateřina Dadáková, Tomáš Kašparovský <b>The effect of sorghum silage in dairy diets on dietary and milk fatty acid profile and milk lipid quality indicators – preliminary results</b> .....	36
Alicja Matera, Magdalena Simlat <b>The view on genetic basis of male fertility restoration in winter triticale with Pampa and Aegilops sharonensis sterilizing cytoplasm</b> .....	37
Nino Matcharashvili, Medea Burjanadze <b>Natural Occurrence of Entomopathogenic Fungi in Populations of Leptinotarsa decemlineata in Georgia</b> .....	38
Terezie Mrázová, Eva, Mrkvicová, Kristýna, Hrazdilová <b>Effect of inoculant addition on the development of populations of selected microorganisms, nutritional composition and quality of sorghum silage</b> .....	39
Ivana Musilova <b>Evaluation of Selected Families of Holstein Dairy Cows</b> .....	40
Barbora Odehnalová, Šárka Nedomová, Jana Simonová, Andrea Roztočilová, Veronika Božena Hendrychová, Adam Kovál <b>Influence of mechanical properties of coffee beans on their quality parameters</b> .....	41

Martina Omelková, Pavel Hanáček, Peter V. Bruyns, Cornelia Klak <b>Molecular phylogeny of Anacampteros genus</b> .....	42
Klára Panda, Marie Krátká, Jakub Šmerda, Pavel Jedlička, Eduard Kejnovský, Petr Bureš, František Zedek <b>Nowhere to Hide: Comparing LTR Retrotransposon Dynamics in Holocentric Cyperids and Monocentric Grasses</b> .....	43
Ondřej Patloka <b>Monitoring changes in the composition of the intestinal microbiota and specific metabolites of intestinal bacteria in relation to dietary intervention and body weight reduction in obese individuals</b> .....	44
Noémi Péntzes, Vladimíra Mondočková, Veronika Kováčová, Roman Bíro, Anna Šarocká, Marta Šoltészová Prnová, Monika Martiniaková, Radoslav Omelka <b>The Effect of Cemtirestat on Viability and Gene Expression in Rat Primary Osteoblasts</b> .....	45
Jana Plisková <b>Seasonal changes in the dynamic and quality of humic substances</b> .....	46
Kryštof Pospíšil, Pavel Jurajda <b>Negative impact of fishing methods on trout fishing grounds</b> .....	47
David Prokeš, Vojtěch Kumbár <b>Advanced Tribological Diagnostics for Preventive Vehicle Maintenance</b> .....	48
Márton Rátkai, Gábor Gécz, Richárd Kicsiny, László Székely <b>Mathematical Models for a Solar Pot</b> .....	49
Dariia Rudenko <b>Spatial and Depth-Related Patterns of Macro- And Microelements and Grain-Size Composition in Pond Bottom Sediments from Different Regions of Ukraine</b> .....	50
Vlastislav Řezáč, Veronika Berková, Tomáš Středa <b>The Influence of Microorganisms on Growth of Spring Barley</b> .....	51
Kateřina Schilhabová <b>Precision Weed Management through Site-Specific Herbicide Applications</b> .....	52
Vojtěch Slezák, Tomáš Kaplánek, Vojtěch Lukas, Kateřina Kuchaříková, Jan Křen <b>A Case Study on Economic Benefits of Precision Weed Management in Winter Wheat</b> .....	53
Karel Snášel, Žaneta Buchtová, Ondřej Zítka <b>A novel chemiluminescence point-of-need prototype for rapid adiponectin detection</b> .....	54
Jiří Stehno, Jan Šipoš, Denisa Dvořáková, David Čaha, Josef Suchomel <b>Species composition of raptor and owl fauna and its changes depending on forest management</b> .....	55
Dominik Stočes, Martin Szabó, Jan Šipoš, Zoltán Elek, Róbert Gallé <b>Stress and wings: dispersal morphotypes modulate environmental stress in carabid beetles</b> .....	56
Lenka Svobodová, Petr Sláma <b>Beta-Carotene as a Modulator of Oxidative Stress and Apoptotic Pathways in HepG2 Cells</b> .....	57
Martin Šotek, Aleš Knoll, Antonín Přidal <b>Genetic variability analysis of SNPs associated with Varroa and disease resistance in Western honeybee using whole genome nanopore sequencing</b> .....	58
Václav Štursa, Jan Henzl, Adam Polcar, František Bauer	

<b>Influence of Three-Point Hitch Design and Implement Coupling Method on Mass Distribution and Acting Forces .....</b>	<b>59</b>
Jana Tomeková, Jan Veselský, Milada Vodová	
<b>Teaming up with algae: how algal based consortia helps with removal of pharmaceuticals from wastewater .....</b>	<b>60</b>
Radmila Valová, Martin Brtnický, Jiří Holátko, Ondřej Malíček, Tomáš Vyhnánek	
<b>Biochar and bioaugmentation applied to soil mitigate impacts of combined stress on red fescue .....</b>	<b>61</b>
Jan Veselský, Lucie Kajan Grodecká	
<b>Addressing 16S Amplicon Bias through Mathematical Integration of Multi-Amplicon Sequencing .....</b>	<b>62</b>
Petr Vevera, Michala Steinerova, Michaela Buřvalová, Katarína Tokarčíková, Andrej Bátik, Petr Sláma, Aleš Pavlík	
<b>Stimulation of chicken osteoblast precursor cells with biologically active phytonutrients .....</b>	<b>63</b>
Libor Volf, Radovan Kopp, Lucie Bláhová, Hana Dufková	
<b>Monitoring the elimination of micropollutants by wastewater treatment plants and pond environments.....</b>	<b>64</b>
Pengxi Wang	
<b>Constitutive Defense in Barley (Hordeum vulgare) Seeds: Screening and Identifying Cadmium-bound Compounds in Seed Exudates .....</b>	<b>65</b>
Petr Zalesak, Jana Kozlovsky Dufkova	
<b>Predictive Equation for Wind Erodible Fraction .....</b>	<b>66</b>