

INDEX OF VOLUME 59

Abid M., Ahmed N., Qayyum M.F., Shaaban M., Rashid A.: Residual and cumulative effect of fertilizer zinc applied in wheat-cotton production system in an irrigated aridisol	505
Adamczewski K., Kierzek R., Matysiak K.: Wild oat (<i>Avena fatua</i> L.) biotypes resistant to acetolactate synthase and acetyl-CoA carboxylase inhibitors in Poland	432
Amaizah N.R., Cakmak D., Saljnikov E., Roglic G., Kokovic N., Manojlovic D.: Effect of waste Al-phosphate on soil and plant	130
Ash C., Tejnecký V., Šebek O., Němeček K., Žahourová-Dubová L., Bakardjieva S., Drahota P., Drábek O.: Fractionation and distribution of risk elements in soil profiles at a Czech shooting range	121
Baldi E., Toselli M.: Root growth and survivorship in cow manure and compost amended soils	221
Baum C., Eckhardt K.-U., Hahn J., Weih M., Dimitriou I., Leinweber P.: Impact of poplar on soil organic matter quality and microbial communities in arable soils	95
Ben-Asher J., Garcia y Garcia A., Flitcroft I., Hoogenboom G.: Effect of atmospheric water vapor on photosynthesis, transpiration and canopy conductance: A case study in corn	549
Bharti K., Pandey N., Shankhdhar D., Srivastava P.C., Shankhdhar S.C.: Improving nutritional quality of wheat through soil and foliar zinc application	348
Bohdálková L., Čuřík J., Kuběna A.A., Bůzek F.: Dynamics of methane fluxes from two peat bogs in the Ore Mountains, Czech Republic	14
Bordoloi L.J., Singh A.K., Manoj-Kumar, Patiram, Hazarika S.: Evaluation of nitrogen availability indices and their relationship with plant response on acidic soils of India	235
Dąbrowski P., Pawluśkiewicz B., Kalaji H.M., Baczewska A.H.: The effect of light availability on leaf area index, biomass production and plant species composition of park grasslands in Warsaw	543
De la Mata L., De la Haba P., Alamillo J.M., Pineda M., Agüera E.: Elevated CO ₂ concentrations alter nitrogen metabolism and accelerate senescence in sunflower (<i>Helianthus annuus</i> L.) plants	303
De Maria S., Puschenreiter M., Rivelli A.R.: Cadmium accumulation and physiological response of sunflower plants to Cd during the vegetative growing cycle	254
Do T.C.V., Scherer H.W.: Compost as growing media component for salt-sensitive plants	214
Dong X.X., Zhang L.L., Wu Z.J., Zhang H.W., Gong P.: The response of nitrifier, N-fixer and denitrifier gene copy numbers to the nitrification inhibitor 3,4-dimethylpyrazole phosphate	398
Du W., Zhou J., Jiang P., Yang T., Bu Y.Q., Liu C.H., Dai C.C.: Effects of <i>Beauvoia bassiana</i> and acephate on enzyme activities and microbial diversity in paddy soil	562
Duffková R., Libichová H.: Effects of cattle slurry application on plant species composition of moderately moist <i>Arrhenatherion</i> grassland	485

Fan J., Xia X., Hu Z., Ziadi N., Liu C.: Excessive sulfur supply reduces arsenic accumulation in brown rice	169
Germ M., Pongrac P., Regvar M., Vogel-Mikuš K., Stibilj V., Jačimović R., Kreft I.: Impact of double Zn and Se biofortification of wheat plants on the element concentrations in the grain	316
Głowacka A.: Uptake of Cu, Zn, Fe and Mn by maize in the strip cropping system	322
González-Naranjo V., Boltes K., Biel M.: Mobility of ibuprofen, a persistent active drug, in soils irrigated with reclaimed water	68
Guo Z., Guo X., Wang J., Wang D.: Occlusive effect of soil aggregates on increased soil DTPA-extractable zinc under low soil pH caused by long-term fertilization	524
Guo Z., Wang D.Z.: Long-term effects of returning wheat straw to croplands on soil compaction and nutrient availability under conventional tillage	280
Hamouz K., Lachman J., Pazderů K., Hejtmánková K., Cimr J., Musilová J., Pivec V., Orsák M., Svobodová A.: Effect of cultivar, location and method of cultivation on the content of chlorogenic acid in potatoes with different flesh colour	465
Hamouz P., Hamouzová K., Holec J., Tyšer L.: Impact of site-specific weed management on herbicide savings and winter wheat yield	101
Han H., Ning T., Li Z.: Effects of tillage and weed management on the vertical distribution of microclimate and grain yield in a winter wheat field	201
Hejcman M., Berková M., Kunzová E.: Effect of long-term fertilizer application on yield and concentrations of elements (N, P, K, Ca, Mg, As, Cd, Cu, Cr, Fe, Mn, Ni, Pb, Zn) in grain of spring barley	329
Holub P., Tůma I., Fiala K.: Effect of fertilization on root growth in the wet submontane meadow	342
Hu H., Xie M., Yu Y., Zhang Q.: Transgenic <i>Bt</i> cotton tissues have no apparent impact on soil microorganisms	366
Hu J.L., Zhu A.N., Wang J.H., Dai J., Wang J.T., Chen R.R., Lin X.G.: Soil microbial metabolism and invertase activity under crop rotation and no-tillage in North China	511
Hura T., Hura K., Ostrowska A., Grzesiak M., Dziurka K.: The cell wall-bound phenolics as a biochemical indicator of soil drought resistance in winter triticale	189
Jaisamut K., Paulová L., Patáková P., Rychtera M., Melzoch K.: Optimization of alkali pretreatment of wheat straw to be used as substrate for biofuels production	537
Jamnická G., Ditmarová L., Kurjak D., Kmeť J., Pšidová E., Macková M., Gömöry D., Střelcová K.: The soil hydrogel improved photosynthetic performance of beech seedlings treated under drought	446
Ji B., Zhao Y., Mu X., Liu K., Li C.: Effects of tillage on soil physical properties and root growth of maize in loam and clay in central China	295

Jupa R., Baláz M., Svoboda P., Gloser V.: Inherent variability in structural and functional traits of xylem among three hop varieties	273
Jursík M., Kočárek M., Hamouzová K., Soukup J., Venclová V.: Effect of precipitation on the dissipation, efficacy and selectivity of three chloroacetamide herbicides in sunflower	175
Kalmár T., Bottlik L., Kisić I., Gyuricza C., Birkás M.: Soil protecting effect of the surface cover in extreme summer periods	404
Kaplan L., Tlustoš P., Száková J., Najmanová J.: The influence of slow-release fertilizers on potted chrysanthemum growth and nutrient consumption	385
Khaledian M.R., Mailhol J.C., Ruelle P., Dejean C.: Effect of cropping strategies on the irrigation water productivity of durum wheat	29
Kolářová M., Tyšer L., Soukup J.: Diversity of current weed vegetation on arable land in selected areas of the Czech Republic	208
Kołodziejczyk M., Kulig B., Oleksy A., Szmigiel A.: The effectiveness of N-fertilization and microbial preparation on spring wheat	335
Kramberger B., Gselman A., Podvršnik M., Kristl J., Lešnik M.: Environmental advantages of binary mixtures of <i>Trifolium incarnatum</i> and <i>Lolium multiflorum</i> over individual pure stands	22
Krzyżaniak M., Lemanowicz J.: Enzymatic activity of the Kuyavia Mollic Gleysols (Poland) against their chemical properties	359
Kumhálová J., Kumhála F., Novák P., Matějková Š.: Airborne laser scanning data as a source of field topographical characteristics	423
Lemanowicz J.: Mineral fertilisation as a factor determining selected sorption properties of soil against the activity of phosphatases	439
Li W., Yan S., Wang Z.: Effect of spikelet position on starch proportion, granule distribution and related enzymes activity in wheat grain	568
Liu D., Wang X., Zhang X., Gao Z.: Effects of lanthanum on growth and accumulation in roots of rice seedlings	196
Liu S.L., Cao Z.H., Liu H.E.: Effect of ryegrass (<i>Lolium multiflorum</i> L.) growth on degradation of phenanthrene and enzyme activity in soil	247
Marinou E., Chrysargyris A., Tzortzakis N.: Use of sawdust, coco soil and pumice in hydroponically grown strawberry	452
Milošević T., Milošević N.: Response of young apricot trees to natural zeolite, organic and inorganic fertilizers	44
Nogalska A., Zalewska M.: The effect of meat and bone meal on phosphorus concentrations in soil and crop plants	575

Patkowska E., Konopiński M.: Effect of cover crops on the microorganisms communities in the soil under scorzonera cultivation	460
Pavlovic M., Pavlovic V., Rozman C., Udovc A., Stajanko D., Wang D., Gavric M., Srecec S.: Market value assessment of hops by modeling of weather attributes	267
Ratnakumar P., Rajendrudu G., Swamy P.M.: Photosynthesis and growth responses of peanut (<i>Arachis hypogaea</i> L.) to salinity at elevated CO ₂	410
Repka V., Fiala R., Čarná M., Pavlovkin J.: Membrane potential differences and viability of grapevine root cells treated with HgCl ₂	353
Rodrigo S., Santamaría O., López-Bellido F.J., Poblaciones M.J.: Agronomic selenium biofortification of two-rowed barley under Mediterranean conditions	115
Roitner-Schobesberger B., Kaul H.-P.: Source capacity during flowering affects grain yield of amaranth (<i>Amaranthus</i> sp.)	472
Ruiz-Valdiviezo V.M., Aguilar-Chávez Á., Cárdenas-Aquino M.R., Mendoza-Urbina L.D., Reynoso-Martínez S.C., Bautista-Cerón A., Gutiérrez-Miceli F.A., Montes-Molina J.A., Dendooven L.: Greenhouse gas emissions from a soil cultivated with wheat (<i>Triticum</i> spp. L.) and amended with castor bean (<i>Ricinus communis</i> L.) or <i>Jatropha curcas</i> L. seed cake: A greenhouse experiment	556
Ruiz-Valdiviezo V.M., Mendoza-Urbina L.D., Luna-Guido M., Gutiérrez-Miceli F.A., Cárdenas-Aquino M.R., Montes-Molina J.A., Dendooven L.: Emission of CO ₂ , CH ₄ and N ₂ O and dynamics of mineral N in soils amended with castor bean (<i>Ricinus communis</i> L.) and piñón (<i>Jatropha curcas</i> L.) seed cake	51
Satrapová J., Hyvönen T., Venclová V., Soukup J.: Growth and reproductive characteristics of C4 weeds under climatic conditions of the Czech Republic	309
Sedlář O., Balík J., Černý J., Peklová L., Kubešová K.: Dynamics of the nitrogen uptake by spring barley at injection application of nitrogen fertilizers	392
Shaaban M., Abid M., Abou-Shanab R.A.I.: Amelioration of salt affected soils in rice paddy system by application of organic and inorganic amendments	227
Sharma A., Shankhdhar D., Shankhdhar S.C.: Enhancing grain iron content of rice by the application of plant growth promoting rhizobacteria	89
Singh J., Sharma P.C., Sharma S.K., Kumar A.: Standardization of the fourier transform near-infrared reflectance spectroscopy for estimation of some oil quality parameters in mustard (<i>Brassica</i> spp.)	478
Sperotto R.A., Ricachenevsky F.K., Waldow V. de A., Müller A.L.H., Dressler V.L., Fett J.P.: Rice grain Fe, Mn and Zn accumulation: How important are flag leaves and seed number?	262
Stanisavljević R., Milenković J., Djokić D., Terzić D., Petrović M., Đukanović L., Dodig D.: Drying of meadow fescue seeds of different moisture contents: Changes in dormancy and germination	37
Szulc W., Rutkowska B.: Diagnostics of boron deficiency for plants in reference to boron concentration in the soil solution	372

Šimek P., Vaněk J., Jarolímek J., Stočes M., Vogeltanzová T.: Using metadata formats and AGROVOC thesaurus for data description in the agrarian sector	378
Škarpa P., Kunzová E., Zukalová H.: Foliar fertilization with molybdenum in sunflower (<i>Helianthus annuus</i> L.)	156
Tao Y., Gu W., Chen J., Tao J., Xu Y.J., Zhang H.: The influence of land use practices on earthworm communities in saline agriculture soils of the west coast region of China's Bohai Bay	8
Vácha R., Sáňka M., Sáňka O., Skála J., Čechmáňková J.: The Fluvisol and sediment trace element contamination level as related to their geogenic and anthropogenic source	136
Varga B., Varga-László E., Bencze S., Balla K., Veisz O.: Water use of winter cereals under well-watered and drought-stressed conditions	150
Velmourougane K., Sahu A.: Impact of transgenic cottons expressing <i>cry1Ac</i> on soil biological attributes ...	108
Vitale L., Ottaiano L., Polimeno F., Maglione G., Amato U., Arena C., Di Tommasi P., Mori M., Magliulo V.: Effects of 3,4-dimethylpyrazole phosphate-added nitrogen fertilizers on crop growth and N ₂ O emissions in Southern Italy	517
Wang B., Liu W., Xue Q., Dang T., Gao C., Chen J., Zhang B.: Soil water cycle and crop water use efficiency after long-term nitrogen fertilization in Loess Plateau	1
Wang B., Shen H., Yang X., Guo T., Zhang B., Yan W.: Effects of chitinase-transgenic (<i>McChit1</i>) tobacco on the rhizospheric microflora and enzyme activities of the purple soil	241
Wang F., Tong Y.A., Zhang J.S., Gao P.C., Coffie J.N.: Effects of various organic materials on soil aggregate stability and soil microbiological properties on the Loess Plateau of China	162
Wang S., Liang X., Liu G., Li H., Liu X., Fan F., Xia W., Wang P., Ye Y., Li L., Liu Z., Zhu J.: Phosphorus loss potential and phosphatase activities in paddy soils	530
Wyszkowska J., Borowik A., Kucharski J., Baćmaga M., Tomkiel M., Boros-Lajszner E.: The effect of organic fertilizers on the biochemical properties of soil contaminated with zinc	500
Wyszkowski M., Ziółkowska A.: Content of polycyclic aromatic hydrocarbons in soils polluted with petrol and diesel oil after remediation with plants and various substances	287
Xu Y., Yu W., Ma Q., Zhou H.: Accumulation of copper and zinc in soil and plant within ten-year application of different pig manure rates	492
Zarzecka K., Gugala M., Mystkowska I.: Glycoalkaloid contents in potato leaves and tubers as influenced by insecticide application	183
Zelinová V., Bočová B., Huttová J., Mistrík I., Tamás L.: Impact of cadmium and hydrogen peroxide on ascorbate-glutathione recycling enzymes in barley root	62
Zemanová V., Pavlík M., Pavlíková D., Tlustoš P.: The changes of contents of selected free amino acids associated with cadmium stress in <i>Noccaea caerulea</i> and <i>Arabidopsis halleri</i>	417

Zhang L.H., Zhang S.J., Ye G.F., Shao H.B., Lin G.H., Brestic M.: Changes of tannin and nutrients during decomposition of branchlets of <i>Casuarina equisetifolia</i> plantation in subtropical coastal areas of China	74
Zhang X., Huang G., Bian X., Zhao Q.: Effects of root interaction and nitrogen fertilization on the chlorophyll content, root activity, photosynthetic characteristics of intercropped soybean and microbial quantity in the rhizosphere	80
Zhao B., Zhang J., Lv X., Peng L., Padilla H.: Methane oxidation enhancement of rice roots with stimulus to its shoots	143
Zhu Q.H., Huang D.Y., Liu S.L., Luo Z.C., Rao Z.X., Cao X.L., Ren X.F.: Accumulation and subcellular distribution of cadmium in ramie (<i>Boehmeria nivea</i> L. Gaud.) planted on elevated soil cadmium contents	57

LIST OF REVIEWERS

145 reviewers from 22 countries have been addressed in 2013. Editorial board greatly appreciate their valuable help to improve the quality of published papers and keep scientific level of the journal.

BARABASZ WIESLAW (Krakow, Poland)	HEJNÁK VÁCLAV (Prague, Czech Republic)
BARRADAS JOAO MANUEL MOREIRA (Prague, Czech Republic)	HLAVINKA PETR (Brno, Czech Republic)
BARTÁK MIROSLAV (Prague, Czech Republic)	HNILIČKA FRANTIŠEK (Prague, Czech Republic)
BAVEC FRANC (Hoče, Slovenia)	HOLÁ DANA (Prague, Czech Republic)
BIRKAS MARTA (Gödöllő, Hungary)	HUCHE-THELIER LYDIE (Angers, France)
BLÁŽEK JAN (Holovousy, Czech Republic)	HŮLA JOSEF (Prague, Czech Republic)
BORŮVKA LUBOŠ (Prague, Czech Republic)	JURSÍK MIREK (Prague, Czech Republic)
BRANT VÁCLAV (Prague, Czech Republic)	KACÁLKOVÁ LADA (Hradec Králové, Czech Republic)
BRAVIN MATTHIEU N. (La Reunion, France)	KAFTAN DAVID (České Budějovice, Czech Republic)
BROADLEY MARTIN (Nottingham, UK)	KALAČ PAVEL (České Budějovice, Czech Republic)
CAGAŠ BOHUMÍR (Zubří, Czech Republic)	KALAJI M. HAZEM (Warsaw, Poland)
CAI KUNZHENG (Guangzhou, China)	KHALEDIAN MOHAMMADREZA (Montpelier, France)
CANTARELLA HEITOR (Botucatu, Brazil)	KHOLOVÁ JANA (Andhra Pradesh, India)
CAPOUCHOVÁ IVANA (Prague, Czech Republic)	KIDD PETRA (Santiago de Compostela, Spain)
ČERNÝ JINDŘICH (Prague, Czech Republic)	KODEŠOVÁ RADKA (Prague, Czech Republic)
CHADWICK DAVE (Bangor, UK)	KOHOUTEK ALOIS (Jevíčko, Czech Republic)
CHEN WENLIN (Greensboro, USA)	KOLÁŘ LADISLAV (České Budějovice, Czech Republic)
CHENG JIMIN (Yangling, China)	KOMÁREK MICHAEL (Prague, Czech Republic)
DENDOOVEN LUC (Mexico City, Mexico)	KONOPKA BOHDAN (Zvolen, Slovak Republic)
DIVIŠ JIŘÍ (České Budějovice, Czech Republic)	KÖRSCHENS MARTIN (Liepzig, Germany)
DOMISCH TIMO (Vantaa, Finland)	KOVÁČIK PETER (Nitra, Slovak Republic)
DUBSKÝ MARTIN (Prague, Czech Republic)	KREMER ROBERT J. (Columbia, USA)
DUCSAY LADISLAV (Nitra, Slovak Republic)	KŘEN JAN (Brno, Czech Republic)
GAMBUS FLORIAN (Krakow, Poland)	KROFTA KAREL (Žatec, Czech Republic)
GLOSER VÍT (Brno, Czech Republic)	KROULIK MILAN (Prague, Czech Republic)
GRUBER SABINE (Stuttgart, Germany)	KUBÁT JAROMÍR (Prague, Czech Republic)
GRYNDLER MILAN (Prague, Czech Republic)	KULHÁNEK MARTIN (Prague, Czech Republic)
HABERLE JAN (Prague, Czech Republic)	KUŽEL STANISLAV (České Budějovice, Czech Republic)
HAKL JOSEF (Prague, Czech Republic)	LACHMAN JAROMÍR (Prague, Czech Republic)
HAMOUIZ PAVEL (Prague, Czech Republic)	LÁSZLÓ SIMON (Nyíregyháza, Hungary)
HAMOUIZOVÁ KATEŘINA (Prague, Czech Republic)	LIPAVSKÝ JAN (Prague, Czech Republic)
HAVEL LADISLAV (Brno, Czech Republic)	LOBATO ALLAN KLYNGER DA SILVA (Parana, Brazil)
HEJCMAN MICHAL (Prague, Czech Republic)	LOŠÁK TOMÁŠ (Brno, Czech Republic)
	LOSOSOVÁ ZDEŇKA (Brno, Czech Republic)

LUKÁŠ VOJTĚCH (Brno, Czech Republic)	SCHULZ ELKE (Halle, Germany)
MADARAS MIKULÁŠ (Prague, Czech Republic)	SHAO HONGBO (Qingdao, China)
MAKI SONIA (Northfield, USA)	SIGLER KAREL (Prague, Czech Republic)
MARTÍNKOVÁ ZDENKA (Prague, Czech Republic)	SIMIC MILENA (Belgrade, Serbia)
MATULA JIŘÍ (Prague, Czech Republic)	ŠIMON TOMÁŠ (Prague, Czech Republic)
MAZUR STANISLAV (Krakow, Poland)	SIMONCIC ANDREJ (Ljubljana, Slovenia)
McLAUGHLIN NEIL (Ottawa, Canada)	SINGER ANDREW C. (Wallingford, UK)
MERCHUK JOSE C. (Beer-Sheva, Israel)	SINGH SHIVAY YASHBIR (New Delhi, India)
MIHALJEVIČ MARTIN (Prague, Czech Republic)	SLAMET-LOEDIN INEZ HORTENSE (Los Baños, Philippines)
MÍKA VÁCLAV (Tábor, Czech Republic)	SLÁMKA PAVOL (Nitra, Slovak Republic)
MIKANOVÁ OLGA (Prague, Czech Republic)	SMUTNÝ VLADIMÍR (Brno, Czech Republic)
MILICHOVSKÝ MILOSLAV (Pardubice, Czech Republic)	SOUKUP ALEŠ (Prague, Czech Republic)
MILOSEVIC TOMO M. (Cacak, Serbia)	ŠRÁMEK FRANTIŠEK (Průhonice, Czech Republic)
MISRA AMARENDRA N. (Lucknow, India)	STEFFENS DIEDRICH (Giessen, Germany)
MOŽNÝ MARTIN (Doksany, Czech Republic)	STEHNO ZDENĚK (Prague, Czech Republic)
MÜHLBACHOBÁ GABRIELA (Prague, Czech Republic)	SVOBODOVÁ MILUŠE (Prague, Czech Republic)
NÁTR LUBOMÍR (Prague, Czech Republic)	SZÁKOVÁ JIŘINA (Prague, Czech Republic)
NESVADBA VLADIMÍR (Žatec, Czech Republic)	TLUSTOŠ PAVEL (Prague, Czech Republic)
PAVELKA MARIAN (Brno, Czech Republic)	TÓTH ZOLTÁN (Keszthely, Hungary)
PAVLÍK MILAN (Prague, Czech Republic)	TUCKER COLIN (Laramie, USA)
PAVLÍKOVÁ DANIELA (Prague, Czech Republic)	URBAN OTMAR (Brno, Czech Republic)
PAZDERŮ KATEŘINA (Prague, Czech Republic)	URBANOVÁ ZUZANA (České Budějovice, Czech Republic)
PÉREZ-LÓPEZ U. (Bilbao, Spain)	UŠŤAK SERGEJ (Chomutov, Czech Republic)
PEREZ-SANZ ARACELI (Madrid, Spain)	VÁCHA RADIM (Prague, Czech Republic)
PIŽL VÁCLAV (České Budějovice, Czech Republic)	VANĚK ALEŠ (Prague, Czech Republic)
POTARZYCKI JAROSLAW (Poznan, Poland)	VANĚK VÁCLAV (Prague, Czech Republic)
PROCHÁZKOVÁ DAGMAR (Prague, Czech Republic)	VIANELLO ANGELO (Udine, Italy)
PULKRÁBEK JOSEF (Prague, Czech Republic)	VOŘÍŠEK KAREL (Prague, Czech Republic)
PUSCHENREITER MARKUS (Vienna, Austria)	VYMAZAL JAN (Prague, Czech Republic)
RAMOS SILVIO JUNIO (Lavras, Brasil)	WENZEL WALTER (Vienna, Austria)
RATAJ VLADIMÍR (Nitra, Slovak Republic)	WILHELMOVÁ NAĎA (Prague, Czech Republic)
ROSE TERRY J. (Lismore, Australia)	WINKLER JAN (Brno, Czech Republic)
RUIZ JUAN MANUEL (Granada, Spain)	WISNIEWSKA-KIELIAN BARBARA (Krakow, Poland)
RŮŽEK LUBOMÍR (Prague, Czech Republic)	WYSZKOWSKA JADWIGA (Olsztyn, Poland)
RYANT PAVEL (Brno, Czech Republic)	XILOYANNIS CRISTOS (Matera, Italy)
RYŠÁNEK PAVEL (Prague, Czech Republic)	ŽALUD ZDENĚK (Brno, Czech Republic)
ŠANTRŮČEK JIŘÍ (České Budějovice, Czech Republic)	ZARZECKA KRYSTYNA (Podlasie, Poland)
ŠAŠEK IVO (Švihov, Czech Republic)	ZHOU ZAIXING (New Hampshire, USA)
SCHERER HEINRICH W. (Bonn, Germany)	ZUKALOVÁ HELENA (Prague, Czech Republic)