

INDEX OF VOLUME 58

- Baig M.J., Bhatt R.K., Tiwari H.S., Swami P.: Assimilatory function and biochemical changes in *Stylosanthes hamata* grown under elevated CO₂ 224
- Bano A., Ullah F., Nosheen A.: Role of abscisic acid and drought stress on the activities of antioxidant enzymes in wheat 181
- Beuters P., Scherer H.W.: Modification of the standard method for determination of non-exchangeable NH₄-N in soil 557
- Breitsameter L., Küchenmeister K., Küchenmeister F., Isselstein J.: Tolerance to mechanical damage in ten herbaceous grassland plant species 334
- Castellanos-Morales V., Cárdenas-Navarro R., García-Garrido J.M., Illana A., Ocampo J.A., Steinkellner S., Vierheilig H.: Bioprotection against *Gaeumannomyces graminis* in barley a comparison between arbuscular mycorrhizal fungi 256
- Černý J., Balík J., Kulhánek M., Vašák F., Peklová L., Sedlář O.: The effect of mineral N fertiliser and sewage sludge on yield and nitrogen efficiency of silage maize 76
- Do T.C.V., Scherer H.W.: Compost and biogas residues as basic materials for potting substrates 459
- Doležal F., Matula S., Moreira Barradas J.M.: Percolation in macropores and performance of large time-domain reflectometry sensors 503
- Dvořáček V., Prohasková A., Chrpová J., Štočková L.: Near infrared spectroscopy for deoxynivalenol content estimation in intact wheat grain 196
- Elbanna Kh., El-Shahawy R.M., Atalla K.M.: A new simple method for the enumeration of nitrifying bacteria in different environments 49
- Feng R.W., Wei C.Y.: Antioxidative mechanisms on selenium accumulation in *Pteris vittata* L., a potential selenium phytoremediation plant 105
- Förster S., Welp G., Scherer H.W.: Sulfur specification in bulk soil as influenced by long-term application of mineral and organic fertilizers 316
- Fu X.Q., Li Y., Su W.J., Shen J.L., Xiao R.L., Tong C.L., Wu J.: Annual dynamics of N₂O emissions from a tea field in southern subtropical China 373
- Hakl J., Fuksa P., Habart J., Šantrůček J.: The biogas production from lucerne biomass in relation to term of harvest 289
- Hayat Q., Hayat S., Alyemeni M.N., Ahmad A.: Salicylic acid mediated changes in growth, photosynthesis, nitrogen metabolism and antioxidant defense system in *Cicer arietinum* L. 417
- Hejcmán M., Vondráčková S., Müllerová V., Červená K., Száková J., Tlustoš P.: Effect of quick lime and superphosphate additives on emergence and survival of *Rumex obtusifolius* seedlings in acid and alkaline soils contaminated by As, Cd, Pb, and Zn 561
- Hofman J., Trávníčková E., Anděl P.: Road salts effects on soil chemical and microbial properties at grassland and forest site in protected natural areas 282
- Hosseinpur A.R., Motaghian H.R., Salehi M.H.: Potassium release kinetics and its correlation with pinto bean (*Phaseolus vulgaris*) plant indices 328

Hosseinpur A.R., Zarenia M.: Evaluating chemical extractants to estimate available potassium for pinto beans (<i>Phaseolus vulgaris</i>) in some calcareous soils	42
Hussain Q., Pan G.X., Liu Y.Z., Zhang A., Li L.Q., Zhang X.H., Jin Z.J.: Microbial community dynamics and function associated with rhizosphere over periods of rice growth	55
Chaudhary D.R., Saxena J., Lorenz N., Dick R.P.: Distribution of recently fixed photosynthate in a switchgrass plant-soil system	249
Islam M.: The effect of different rates and forms of sulfur on seed yield and micronutrient uptake by chickpea	399
Janků J., Bartovská L., Soukup J., Jursík M., Hamouzová K.: Density and surface tension of aqueous solutions of adjuvants used for tank-mixes with pesticides	568
Kayser M., Benke M., Isselstein J.: Potassium leaching following silage maize on a productive sandy soil	545
Konvalina P., Capouchová I., Stehno Z.: Agronomically important traits of emmer wheat	341
Krofta K., Pokorný J., Kudrna T., Ježek J., Pulkrábek J., Křivánek J., Bečka D.: The effect of application of copper fungicides on photosynthesis parameters and level of elementary copper in hops	91
Lachman J., Musilová J., Kotíková Z., Hejtmánková K., Orsák M., Přibyl J.: Spring, einkorn and emmer wheat species – potential rich sources of free ferulic acid and other phenolic compounds	347
Lachman J., Orsák M., Pivec V., Jíruš K.: Antioxidant activity of grain of einkorn (<i>Triticum mono-coccum</i> L.), emmer (<i>Triticum dicoccum</i> Schuebl [Schrank]) and spring wheat (<i>Triticum aestivum</i> L.) varieties	15
Lanauskas J., Kviklienė N., Uselis N., Kviklys D., Buskienė L., Mažeika R., Staugaitis G.: The effect of calcium foliar fertilizers on cv. Ligol apples	465
Li F., Kautz T., Pude R., Köpke U.: Nodulation of lucerne (<i>Medicago sativa</i> L.) roots: depth distribution and temporal variation	424
Li L.J., Zeng D.H., Mao R., Yu Z.Y.: Nitrogen and phosphorus resorption of <i>Artemisia scoparia</i> , <i>Chenopodium acuminatum</i> , <i>Cannabis sativa</i> , and <i>Phragmites communis</i> under nitrogen and phosphorus additions in a semiarid grassland, China	446
Liu Q., Zheng C., Hu C.X., Tan Q., Sun X.C., Su J.J.: Effects of high concentrations of soil arsenic on the growth of winter wheat (<i>Triticum aestivum</i> L) and rape (<i>Brassica napus</i>)	22
Liu W., Pan N., Chen W., Jiao W., Wang M.: Effect of veterinary oxytetracycline on functional diversity of soil microbial community	295
Lü P., Zhang J.W., Jin L.B., Liu W., Dong S.T., Liu P.: Effects of nitrogen application stage on grain yield and nitrogen use efficiency of high-yield summer maize	211
Madani A., Makarem A.H., Vazin F., Joudi M.: The impact of post-anthesis nitrogen and water availability on yield formation of winter wheat	9
Manoj-Kumar, Swarup A., Patra A.K., Chandrakala J.U., Manjaiah K.M.: Effect of elevated CO ₂ and temperature on phosphorus efficiency of wheat grown in an Inceptisol of subtropical India	230

Matějková Š., Šimon T.: Application of FTIR spectroscopy for evaluation of hydrophobic/hydrophilic organic components in arable soil	192
Máthé-Gáspár G., Fodor N.: Modeling the phosphorus balance of different soils using the 4M crop model	391
Mihaljević S., Salopek-Sondi B.: Alanine conjugate of indole-3-butyric acid improves rooting of highbush blueberries	236
Mikanová O., Šimon T., Javůrek M., Vach M.: Relationships between winter wheat yields and soil carbon under various tillage systems	540
Milošević T., Milošević N., Glišić I., Mladenović J.: Fruit quality attributes of blackberry grown under limited environmental conditions	322
Modlingerová V., Száková J., Sysalová J., Tlustoš P.: The effect of intensive traffic on soil and vegetation risk element contents as affected by the distance from a highway	379
Motaghian H.R., Hosseinpur A.R.: Copper release kinetics: Effect of two extractants and wheat (<i>Triticum aestivum</i> L.) rhizosphere	471
Mühlbachová G., Száková J., Tlustoš P.: The heavy metal availability in long-term polluted soils as affected by EDTA and alfalfa meal treatments	551
Nguyen T.-T., Fuentes S., Marschner P.: Effects of compost on water availability and gas exchange in tomato during drought and recovery	495
Ning T.Y., Shao G.Q., Li Z.J., Han H.F., Hu H.G., Wang Y., Tian S.Z., S.Y. Chi: Effects of urea types and irrigation on crop uptake, soil residual, and loss of nitrogen in maize field on the North China Plain	1
Niu Z.X., Li X.D., Sun L.N., Sun T.H.: Changes of three organic acids in the process of Cd and Pb phytoextraction by <i>Helianthus annuus</i> L.	487
Nounjan N., Theerakulpisut P.: Effects of exogenous proline and trehalose on physiological responses in rice seedlings during salt-stress and after recovery	309
Pavlíková D., Neuberg M., Žižková E., Motyka V., Pavlík M.: Interactions between nitrogen nutrition and phytohormone levels in <i>Festulolium</i> plants	367
Pavlovic V., Pavlovic M., Cerenak A., Kosir I.J., Ceh B., Rozman C., Turk J., Pazek K., Krofta K., Gregoric G.: Environment and weather influence on quality and market value of hops	155
Pavlovkin J., Mistríková I., Jašková K., Tamás L.: Impact of beauvericin on membrane properties of young initial leaves of maize with different susceptibility to <i>Fusarium</i>	205
Peklová L., Balík J., Kozlovský O., Sedlář O., Kubešová K.: Influence of injection nitrogen fertilization on yield and seed composition of winter oilseed rape (<i>Brassica napus</i> L.)	508
Procházková D., Haisel D., Pavlíková D., Schnablová R., Száková J., Vytášek R., Wilhelmová N.: The effect of risk elements in soil to nitric oxide metabolism in tobacco plants	435
Qiao Y.J., Li Z.H., Wang X., Zhu B., Hu Y.G., Zeng Z.H.: Effect of legume-cereal mixtures on the diversity of bacterial communities in the rhizosphere	174

Ramirez-Garcia J., Almendros P., Quemada M.: Geaf area index relationship in a grass, legume and crucifer crop	385
Ramos S.J., Ávila F.W., Boldrin P.F., Pereira F.J., Castro E.M., Faquin V., Reis A.R., Guilherme L.R.G.: Response of brachiaria grass to selenium forms applied in a tropical soil	521
Růžek L., Růžková M., Voříšek K., Vráblíková J., Vráblík P.: Slit seeded grass-legume mixture improves coal mine reclamation	68
Shen J.Y., Zhao D.D., Han H.F., Zhou X.B., Li Q.Q.: Effects of straw mulching on water consumption characteristics and yield of different types of summer maize plants	161
Scherer H.W., Welp G., Förster S.: Sulfur fractions in particle-size separates as influenced by long-term application of mineral and organic fertilizers	242
Silva O.N., Lobato A.K.S., Ávila F.W., Costa R.C.L., Oliveira Neto C.F., Santos Filho B.G., Martins Filho A.P., Lemos R.P., Pinho J.M., Medeiros M.B.C.L., Cardoso M.S., Andrade I.P.: Silicon-induced increase in chlorophyll is modulated by the leaf water potential in two water-deficient tomato cultivars	481
Simić M., Doljanović Ž., Maletić R., Stefanović L., Filipović M.: Weed suppression and crop productivity by different arrangement patterns of maize	148
Skwierawska M., Zawartka L., Skwierawski A., Nogalska A.: The effect of different sulfur doses and forms on changes of soil heavy metals	135
Stagnari F., Pisante M.: Slow release and conventional N fertilizers for nutrition of bell pepper	268
Suchowilska E., Wiwart M., Kandler W., Kraska R.: A comparison of macro- and microelement concentrations in the whole grain of four <i>Triticum</i> species	141
Šárka E., Kruliš Z., Kotek J., Růžek L., Voříšek K., Koláček J., Hrušková K., Růžková M., Ekrt O.: Composites containing acetylated wheat B-starch for agriculture applications	354
Šrek P., Hejcmán M., Kunzová E.: Effect of long-term cattle slurry and mineral N, P and K application on concentrations of N, P, K, Ca, Mg, As, Cd, Cr, Cu, Mn, Ni, Pb and Zn in peeled potato tubers and peels	167
Talgre L., Lauringson E., Roostalu H., Astover A., Makke A.: Green manure as a nutrient source for succeeding crops	275
Tan H., Barret M., Rice O., Dowling D.N., Burke J., Morrissey J.P., O'Gara F.: Long-term agrichemical use leads to alterations in bacterial community diversity	452
Temel A., Gozukirmizi N.: Effects of homobrassinolide in barley callus culture	441
Verma G., Sharma R.P., Sharma S.P., Subehia S.K., Shambhavi S.: Changes in soil fertility status of maize-wheat system due to long-term use of chemical fertilizers and amendments in an alfisol	529
Vicente C.S.L., Pérez-Fernández M.A., Pereira G., Tavares-de-Sousa M.M.: Biological nitrogen fixation of <i>Biserrula pelecinus</i> L. under water deficit	360
Vooková B., Hřib J., Adamec V.: Testing of Algerian fir zygotic and somatic embryos on defence reactions <i>in vitro</i>	84

Vršič S., Vodovnik T.: Reactions of grape varieties to climate changes in North East Slovenia 34

Wan Q., Xu R.K., Li X.H.: Proton release by tea plant (*Camellia sinensis* L.) roots as affected by nutrient solution concentration and pH 429

Wang H., Wu Z., Zhou Y., Han J., Shi D.: Effects of salt stress on ion balance and nitrogen metabolism in rice 62

Wang J.J., Li X.Y., Zhu A.N., Zhang X.K., Zhang H.W., Liang W.J.: Effects of tillage and residue management on soil microbial communities in North China 28

Wang P., Zhang J.J., Shu B., Xia R.X.: Arbuscular mycorrhizal fungi associated with citrus orchards under different types of soil management, southern China 302

Wei M., Tan F., Hong Z., Cheng K., Xiao W., Lingxi J., Jinbin W., Kai Z., Tang X.: Impact of Bt-transgenic rice (SHK601) on soil ecosystems in the rhizosphere during crop development 217

Wu G.Q., Wang S.M.: Calcium regulates K⁺/Na⁺ homeostasis in rice (*Oryza sativa* L.) under saline conditions 121

Wu G.Q., Zhang L.N., Wang Y.Y.: Response of growth and antioxidant enzymes to osmotic stress in two different wheat (*Triticum aestivum* L.) cultivars seedlings 534

Wu T., Xie W.J., Yi Y.L., Li X.B., Yang H.J., Wang J.: Surface activity of salt-tolerant *Serratia* spp. and crude oil biodegradation in saline soil 412

Yang T., Ding Y., Zhu Y., Li Y., Wang X., Yang R., Lu G., Qi J., Yang Y.: Rhizosphere bacteria induced by aluminum-tolerant and aluminum-sensitive soybeans in acid soil 262

Zeng X., Wu P., Su S., Bai L., Feng Q.: Phosphate has a differential influence on arsenate adsorption by soils with different properties 405

Zhang H., Song T.Q., Wang K.L., Wang G.X., Hu H., Zeng F.P.: Prediction of crude protein content in rice grain with canopy spectral reflectance 514

Zhang H., Zhao Z., Yi X., Lu Y., Cao L.: Effect of fertilization on composition and spatial distribution of dissolved organic nitrogen in paddy soil-microbial systems 128

Zhang X.W., Dong Y.J., Qiu X.K., Hu G.Q., Wang Y.H., Wang Q.H.: Exogenous nitric oxide alleviates iron-deficiency chlorosis in peanut growing on calcareous soil 111

Zhu Q.H., Huang D.Y., Liu S.L., Luo Z.C., Zhu H.H., Zhou B., Lei M., Rao Z.X., Cao X.L.: Assessment of single extraction methods for evaluating the immobilization effect of amendments on cadmium in contaminated acidic paddy soil 98

Zhu X.C., Song F.B., Liu S.Q., Liu T.D., Zhou X.: Arbuscular mycorrhizae improves photosynthesis and water status of *Zea mays* L. under drought stress 186

SHORT COMMUNICATION

Stamenov D., Jarak M., Đurić S., Milošev D., Hajnal-Jafari T.: Plant growth promoting rhizobacteria in the production of English ryegrass 477

LIST OF REVIEWERS

161 reviewers from 28 countries have been addressed in 2012. Editorial board greatly appreciate their valuable help to improve the quality of published papers and keep scientific level of the journal.

- AČ ALEXANDER (Brno, Czech Republic)
ALBRECHTOVÁ JANA (Prague, Czech Republic)
BARRADAS JOAO MANUEL MOREIRA (Prague, Czech Republic)
BARANYK PETR (Prague, Czech Republic)
BARTÁK MIROSLAV (Prague, Czech Republic)
BIRKAS MARTA (Gödöllő, Hungary)
BLAŽEK JAN (Holovousy, Czech Republic)
BOTHA ALFRED (Stellenbosch, South Africa)
BRAGAZZA LUCA (Lausanne, Switzerland)
BRANT VÁCLAV (Prague, Czech Republic)
BREŠTIC MARIÁN (Nitra, Slovak Republic)
CAGAŠ Bohumír (Zubří, Czech Republic)
CANTARELLA HEITOR (Botucatu, Brazil)
CAPOUCHOVÁ IVANA (Prague, Czech Republic)
ČERMÁK PAVEL (Praha, Czech Republic)
ČERNÝ JINDŘICH (Prague, Czech Republic)
CHENG JIMIN (Yangling, China)
CHHONKAR P.K. (New Delhi, India)
COLINET GILLES (Gembloix, Belgium)
DARBY PETER (Norwich, UK)
DENDOOPEN LUC (Mexico City, Mexico)
DOTLAČIL LADislav (Prague, Czech Republic)
DVOŘÁČEK VÁCLAV (Prague, Czech Republic)
EHRENBERGEROVÁ JAROSLAVA (Brno, Czech Republic)
FARGAŠOVÁ AGÁTA (Bratislava, Slovak Republic)
FINŽGAR NEŽA (Ljubljana, Slovenia)
HABERLE JAN (Prague, Czech Republic)
HAKL JOSEF (Prague, Czech Republic)
HAMOUZ KAREL (Prague, Czech Republic)
HANN PATRICK (Wien, Austria)
HAVEL LADislav (Brno, Czech Republic)
HEJCMAN MICHAL (Prague, Czech Republic)
HEJNÁK VÁCLAV (Prague, Czech Republic)
HLAVINKA PETR (Brno, Czech Republic)
HNILIČKA FRANTIŠEK (Prague, Czech Republic)
HOLEC JOSEF (Prague, Czech Republic)
HŘIVNA Luděk (Brno, Czech Republic)
HU KELIN (Beijing, China)
HŮLA JOSEF (Prague, Czech Republic)
- IBRAHIM MUHAMMAD (Suwon, South Korea)
JAILLARD BENOIT (Montpellier, France)
JANICKA-RUSSAK MAŁGORZATA (Wrocław, Poland)
JUNG RÜDIGER (Göttingen, Germany)
JURSÍK MIREK (Prague, Czech Republic)
KACÁLKOVÁ LADA (Hradec Králové, Czech Republic)
KALAČ PAVEL (České Budějovice, Czech Republic)
KÄNKÄNEN HANNU (Jokioinen, Finland)
KAUTZ TIMO (Bonn, Germany)
KOBETIČOVÁ KLÁRA (Prague, Czech Republic)
KOČOVÁ MARIE (Prague, Czech Republic)
KODEŠOVÁ RADKA (Prague, Czech Republic)
KOHOUTEK ALOIS (Jevíčko, Czech Republic)
KOLÁŘ LADislav (České Budějovice, Czech Republic)
KOMÁREK MICHAEL (Prague, Czech Republic)
KOŘEN JIŘÍ (Žatec, Czech Republic)
KORMUTÁK ANDREJ (Nitra, Slovak Republic)
KÖRSCHENS MARTIN (Liepzig, Germany)
KOTHARI S. L. (Rajasthan, India)
KOUADIO AMANI LOUIS (Arlon, Belgium)
KREMER ROBERT J. (Columbia, USA)
KUBÁT JAROMÍR (Prague, Czech Republic)
KULHÁNEK MARTIN (Prague, Czech Republic)
KURÁŽ VÁCLAV (Prague, Czech Republic)
KUREPIN LEONID (London, Canada)
KUTÍLEK MIROSLAV (Prague, Czech Republic)
KUŽEL STANISLAV (České Budějovice, Czech Republic)
LACHMAN JAROMÍR (Prague, Czech Republic)
LAWLOR DAVID W. (Harpenden, UK)
LESTAN DOMEN (Ljubljana, Slovenia)
LIPAVSKÝ JAN (Prague, Czech Republic)
LIU XI-PING (Shaanxi, China)
LOŠÁK TOMÁŠ (Brno, Czech Republic)
LU YING-TANG (Wuhan, China)
LUTTS STANLEY (Louvain-la-Neuve, Belgium)
LUXOVÁ MIROSLAVA (Bratislava, Slovak Republic)
MACKOVÁ MARTINA (Prague, Czech Republic)
MADARAS MIKULÁŠ (Prague, Czech Republic)
MALÝ STANISLAV (Brno, Czech Republic)

MARENCO RICARDO ANTONIO (Manaus, Brazil)
MARTÍNKOVÁ ZDENKA (Prague, Czech Republic)
MATULA JIŘÍ (Prague, Czech Republic)
MERCHUK JOSE C. (Beer-Sheva, Israel)
MÍKA VÁCLAV (Tábor, Czech Republic)
MIKANOVÁ OLGA (Prague, Czech Republic)
MISRA A.N. (Lucknow, India)
MISTRÍK IGOR (Bratislava, Slovak Republic)
MÜHLBACHOVÁ GABRIELA (Prague, Czech Republic)
NÁTR LUBOMÍR (Prague, Czech Republic)
NAUŠ JAN (Olomouc, Czech Republic)
NESTROY OTHMAR (Graz, Austria)
NEUGSCHWANDTNER REINHARD W. (Vienna, Austria)
PAGANO MARCELA CLAUDIA (Pampulha, Brazil)
PÁNEK MATĚJ (Prague, Czech Republic)
PAVLÍK MILAN (Prague, Czech Republic)
PAVLÍKOVÁ DANIELA (Prague, Czech Republic)
PAVLOUŠEK PAVEL (Lednice, Czech Republic)
PIŽL VÁCLAV (České Budějovice, Czech Republic)
PODRÁZSKÝ VILÉM (Prague, Czech Republic)
POKLUDA ROBERT (Lednice, Czech Republic)
POKORNÝ RADEK (Brno, Czech Republic)
PROCHÁZKOVÁ BLANKA (Brno, Czech Republic)
PROCHÁZKOVÁ DAGMAR (Prague, Czech Republic)
PUSCHENREITER MARKUS (Vienna, Austria)
RADÍŠEK SEBASTJAN (Žalec, Slovenia)
RANDOVÁ ALENA (Prague, Czech Republic)
REMANS TONY (Diepenbeek, Belgium)
RYANT PAVEL (Brno, Czech Republic)
ŠANTRÚČEK JIŘÍ (České Budějovice, Czech Republic)
ŠARAPATKA BOŘIVOJ (Olomouc, Czech Republic)
SCHERER HEINRICH W. (Bonn, Germany)
SCHMITT HEIKE (Utrecht, the Netherlands)
SCHRÖDER WINFRIED (Vechta, Germany)
SCHWAB ARNOLD (Veitshöchheim, Germany)
SEAGO JAMES L. (Oswego, USA)
SEIDLER-ŁOŻYKOWSKA KATARZYNA (Poznan, Poland)
SEO HAK-SU (Seoul, South Korea)
SHAO HONGBO (Qingdao, China)
SIGLER KAREL (Prague, Czech Republic)
SIKORA SANJA (Zagreb, Croatia)
ŠIMEK MIROSLAV (České Budějovice, Czech Republic)
ŠIMON TOMÁŠ (Prague, Czech Republic)
SMUTNÝ VLADIMÍR (Brno, Czech Republic)
SOUDEK PETR (Prague, Czech Republic)
SPINARDI ANNA (Milano, Italy)
ŠPRTOVÁ MIRKA (Brno, Czech Republic)
ŠRÁMEK FRANTIŠEK (Průhonice, Czech Republic)
ŠREK PETR (Prague, Czech Republic)
STEFFENS DIEDRICH (Giessen, Germany)
STEHNÝ ZDENĚK (Prague, Czech Republic)
SUDOVÁ RADKA (Brno, Czech Republic)
SVOBODOVÁ MILUŠE (Prague, Czech Republic)
SYNTSYA ANDRIY (Prague, Czech Republic)
SZÁKOVÁ JIŘINA (Prague, Czech Republic)
TAMÁS LADislav (Bratislava, Slovak Republic)
TANVEER ASIF (Faisalabad, Pakistan)
TLUSTOŠ PAVEL (Prague, Czech Republic)
TRAKAL LUKÁŠ (Prague, Czech Republic)
TYLOVÁ EDITA (Prague, Czech Republic)
UHLÍK ONDŘEJ (Prague, Czech Republic)
ULUDAG AHMET (İgdir, Turkey)
URBAN OTMAR (Brno, Czech Republic)
URBANOVÁ ZUZANA (České Budějovice, Czech Republic)
ÚRADNÍČEK LUBOŠ (Brno, Czech Republic)
VÁCHA RADIM (Prague, Czech Republic)
VANĚK ALEŠ (Prague, Czech Republic)
VANĚK VÁCLAV (Prague, Czech Republic)
VAŇKOVÁ RADOMÍRA (Prague, Czech Republic)
VÁNOVÁ MARIE (Kroměříž, Czech Republic)
VARGA BORIS (Zagreb, Croatia)
VONDRAKOVÁ ZUZANA (Prague, Czech Republic)
VOŘÍŠEK KAREL (Prague, Czech Republic)
VOTRUBOVÁ OLGA (Prague, Czech Republic)
WEI FANG (Taipei, Taiwan)
WENZEL WALTER (Vienna, Austria)
WILHELMOVÁ NAĎA (Prague, Czech Republic)
WYSZKOWSKA JADWIGA (Olsztyn, Poland)
ŽALUD ZDENĚK (Brno, Czech Republic)
ZHANG QIWU (Sendai, Japan)
ZHANG Y.P. (Beijing, China)
ZHOU JIANBIN (Shaanxi, China)
ZUKALOVÁ HELENA (Prague, Czech Republic)