

INDEX OF VOLUME 25

ADIGUZEL A., OZER H., KILIC H., CETIN B.: Screening of antimicrobial activity of essential oil and methanol extract of <i>Satureja hortensis</i> on foodborne bacteria and fungi	81
AMAROWICZ R., ŹEGARSKA Z., PEGG R.B., KARAMAĆ M., KOSIŃSKA A.: Antioxidant and radical scavenging activities of a barley crude extract and its fraction	73
BERGER K.G.: Trans-free fats with the products of the oil palm – a review.....	174
BOTEK P., POUSTKA J., HAJŠLOVÁ J.: Determination of banned dyes in spices by liquid chromatography–mass spectrometry	17
BCIŃSKI A., ZIELIŃSKI H., KOZŁOWSKA H.: Prediction of the kind of sprouts of <i>Cruciferae</i> family based on artificial neural network analysis	189
DIVINOVÁ V., DOLEŽAL M., VELÍŠEK J.: Free and bound 3-chloropropane-1,2-diol in coffee surrogates and malts	39
DVOŘÁKOVÁ M., HULÍN P., KARABÍN M., DOSTÁLEK P.: Determination of polyphenols in beer by an effective method based on solid-phase extraction and high performance liquid chromatography with diode-array detection	182
HAJŠLOVÁ J., LANCOVÁ K., SEHNALOVÁ M., KRPOVÁ A., ZACHARIÁŠOVÁ M., MORAVCOVÁ H., NEDĚLNÍK J., MARKOVÁ J., EHRENBERGEROVÁ J.: Occurrence of trichothecene mycotoxins in cereals harvested in the Czech Republic	339
HORVÁTHOVÁ J., SUHAJ M., POLOVKA M., BREZOVÁ V., ŠIMKO P.: The influence of gamma-irradiation on the formation of free radicals and antioxidant status of oregano (<i>Origanum vulgare</i> L.)	131
HOUŠKA M., KÝHOS K., LANDFELD A., PRŮCHOVÁ J., SCHLEMMEROVÁ L., ŠMUHAŘOVÁ H., ŠPELINA V., NOVOTNÁ P.: Dry heat inactivation of <i>Bacillus cereus</i> in rice	208
HOZOVÁ B., KUNIAK Ľ., MORAVČÍKOVÁ P., GAJDOSOVÁ A.: Determination of water-insoluble β -D-glucan in the whole-grain cereals and pseudocereals	316
JAMBRAK A.R, MASON T.J., PANIWNYK L., LELAS V.: Ultrasonic effect on pH, electric conductivity, and tissue surface of button mushrooms, Brussels sprouts and cauliflower	90
JIRSA O., HRUŠKOVÁ M., ŠVEC I.: Bread features evaluation by NIR analysis	243
KARAGÖZLÜ N., KARAGÖZLÜ C., ERGÖNÜL B.: Survival characteristics of <i>E. coli</i> O157:H7, <i>S. typhimurium</i> and <i>S. aureus</i> during kefir fermentation	202
KARAMAĆ M., SENDREJOVÁ E., KOSIŃSKA A., URMINSKÁ D.: Presence of ferulic acid in wheat glutenin fraction and its enzymatic hydrolysates – a short report	359
KARŠULÍNOVÁ L., FOLPRECHTOVÁ B., DOLEŽAL M., DOSTÁLOVÁ J., VELÍŠEK J.: Analysis of the lipid fractions of coffee creamers, cream aerosols, and bouillon cubes for their health risk associated constituents	257
KIZILASLAN N., KIZILASLAN H.: Risk analysis in Turkey milk production	144
KOPICOVÁ Z., VAVREINOVÁ S.: Occurrence of squalene and cholesterol in various species of Czech freshwater fish	195
KOVÁČOVÁ M., MALINOVÁ E.: Ferulic and coumaric acids, total phenolic compounds and their correlation in selected oat genotypes	325

LIPTÁKOVÁ D., VALÍK Ľ., LAUKOVÁ A., STROMPOVÁ V.: Characterisation of <i>Lactobacillus rhamnosus</i> VT1 and its effect on the growth of <i>Candida maltosa</i> YP1	272
MÍČKOVÁ K., ČOPÍKOVÁ J., SYNYTSYA A.: Determination of polydextrose as a fat replacer in butter	25
NOVOTNÝ O., CEJPEK K., VELÍŠEK J.: Formation of α - hydroxycarbonyl and α -dicarbonyl compounds during degradation of monosaccharides	119
OCIECZEK A., PALICH P.: The influence of the development specific surface of sorption on the wettability of instant soups	333
PAULÍČKOVÁ I., EHRENBERGEROVÁ J., FIEDLEROVÁ V., GABROVSKÁ D., HAVLOVÁ P., HOLASOVÁ M., KOPÁČEK J., OUHRABKOVÁ J., PINKROVÁ J., RYSOVÁ J., VACULOVÁ K., WINTEROVÁ R.: Evaluation of barley grass as a potential source of some nutritional substances	65
POUSTKA J., DUNOVSKÁ L., HAJŠLOVÁ J., HOLADOVÁ K., Poustková I.: Determination and occurrence of bisphenol A, bisphenol A diglycidyl ether, and bisphenol F diglycidyl ether, including their derivatives, in canned foodstuffs' from the Czech retail market	221
Poustková I., Poustka J., BABIČKA L., DOBIÁŠ J.: Acrylonitrile in food contact materials – two different legislative approaches: comparison of direct determination with indirect evaluation using migration into food simulants	265
SÁDECKÁ J.: Irradiation of spices – a review	231
SÁDECKÁ J., TÓTHOVÁ J.: Fluorescence spectroscopy and chemometrics in the food classification – a review	159
SIMONOVÁ J., VÁZLEROVÁ M., STEINHAUSEROVÁ I.: Detection of pathogenic <i>Yersinia enterocolitica</i> serotype O:3 by biochemical, serological, and PCR methods	214
SLAČANAC V., HARDI J., ČURŽIK D., PAVLOVIĆ H., LUČAN M., VLAINIĆ M.: Inhibition of the <i>in vitro</i> growth of <i>Salmonella enteritidis</i> D by goat and cow milk fermented with probiotic bacteria <i>Bifidobacterium longum</i> Bb-46	351
SYNYTSYA A., FESSLOVÁ L., MAROUNEK M., ČOPÍKOVÁ J.: Sodium cholate sorption on N-octadecylpectinamide in comparison with cholestyramine	32
ŠPELINA V., SCHLEMMEROVÁ L., LANDFELD A., KÝHOS K., MĚŘÍČKA P., HOUŠKA M.: Thermal inactivation of <i>Enterococcus faecium</i>	283
ŠVEC I., HRUŠKOVÁ M., JIRSA O.: Effects of wheat cultivar and harvest year on technological quality studied by univariate and multivariate analyses	249
UGARČIĆ-HARDI Ž., JUKIĆ M., KOCEVA KOMLENIĆ D., SABO M., HARDI J.: Quality parameters of noodles made with various supplements	151
VELÍŠEK J., CEJPEK K.: Biosynthesis of food constituents: Vitamins. 1. Fat-soluble vitamins – a review	1
VELÍŠEK J., CEJPEK K.: Biosynthesis of food constituents: Vitamins. 2. Water-soluble vitamins: Part 1 – a review	49
VELÍŠEK J., CEJPEK K.: Biosynthesis of food constituents: Vitamins. 2. Water-soluble vitamins: Part 2 – a review	101
VELÍŠEK J., DAVÍDEK J., CEJPEK K.: Biosynthesis of food constituents: Natural pigments: Part 1 – a review	291

AUTHORS INDEX

A

ADIGUZEL A. ... 81
AMAROWICZ R. ... 73

B

BABIČKA L. ... 265
BERGER K.G. ... 174
BOTEK P. ... 17
BREZOVÁ V. ... 131
BUCIŃSKI A. ... 189

C

CEJPEK K. ... 1, 49, 101, 119, 291
CETIN B. ... 81
ČOPÍKOVÁ J. ... 25, 32
ČURŽIK D. ... 351

D

DAVÍDEK J. ... 291
DIVINOVÁ V. ... 39
DOBIAŠ J. ... 265
DOLEŽAL M. ... 39, 257
DOSTÁLEK P. ... 182
DOSTÁLOVÁ J. ... 257
DUNOVSKÁ L. ... 221
DVOŘÁKOVÁ M. ... 182

E

EHRENBERGEROVÁ J. ... 65, 337
ERGÖNÜL B. ... 202

F

FESSLOVÁ L. ... 32
FIEDLEROVÁ V. ... 65
FOLPRECHTOVÁ B. ... 257

G

GABROVSKÁ D. ... 65
GAJDOŠOVÁ A. ... 316

H

HAJŠLOVÁ J. ... 17, 221, 337
HARDI J. ... 151, 351
HAVLOVÁ P. ... 65
HOLADOVÁ K. ... 221
HOLASOVÁ M. ... 65

HORVÁTHOVÁ J. ... 131
HOUŠKA M. ... 208, 283
HOZOVÁ B. ... 316
HRUŠKOVÁ M. ... 243, 249
HULÍN P. ... 182

J

JAMBRAK A.R. ... 90
JIRSA O. ... 243, 249
JUKIĆ M. ... 151

K

KARABÍN M. ... 182
KARAGÖZLÜ C. ... 202
KARAGÖZLÜ N. ... 202
KARAMAĆ M. ... 73, 359
KARŠULÍNOVÁ L. ... 257
KILIC H. ... 81
KIZILASLAN H. ... 144
KIZILASLAN N. ... 144
KOCEVA KOMLENIĆ D. ... 151
KOPÁČEK J. ... 65
KOPICOVÁ Z. ... 195
KOŠIŃSKA A. ... 73, 359
KOVÁČOVÁ M. ... 325
KOZŁOWSKA H. ... 189
KRPLOVÁ A. ... 339
KUNIAK Ł. ... 316
KÝHOS K. ... 208, 283

L

LANCOVÁ K. ... 339
LANDFELD A. ... 208, 283
LAUKOVÁ A. ... 272
LELAS V. ... 90
LIPTÁKOVÁ D. ... 272
LUČAN M. ... 351

M

MALINOVÁ E. ... 325
MARKOVÁ J. ... 339
MAROUNEK M. ... 32
MASON T.J. ... 90
MĚŘIČKA P. ... 283
MÍČKOVÁ K. ... 25
MORAVČÍKOVÁ P. ... 316
MORAVCOVÁ H. ... 339

N

- NEDĚLNÍK J. ... 339
NOVOTNÁ P. ... 208
NOVOTNÝ O. ... 119

O

- OCIECZEK A. ... 333
OUHRABKOVÁ J. ... 65
OZER H. ... 81

P

- PALICH P. ... 333
PANIWNYK L ... 90
PAULÍČKOVÁ I. ... 65
PAVLOVIĆ H. ... 351
PEGG R.B. ... 73
PINKROVÁ J. ... 65
POLOVKA M. ... 131
POUSTKA J. ... 17, 221, 265
POUSTKOVÁ I. ... 221, 265
PRŮCHOVÁ J. ... 208

R

- RYSOVÁ J. ... 65

S

- SABO M. ... 151
SÁDECKÁ J. ... 159, 231
SCHLEMMEROVÁ L. ... 208, 283
SEHNALOVÁ M. ... 337
SENDREJOVÁ E. ... 359
ŠIMKO P. ... 131

- SIMONOVÁ J. ... 214
SLAČANAC V. ... 351
ŠMUHAŘOVÁ H. ... 208
ŠPELINA V. ... 208, 283
STEINHAUSEROVÁ I. ... 214

- STROMPFVOVÁ V. ... 272
SUHAJ M. ... 131
ŠVEC I. ... 243, 249
SYNYTSYA A. ... 25, 32

T

- TÓTHOVÁ J. ... 159

U

- UGARCIĆ-HARDI Ž. ... 151
URMINSKÁ D. ... 359

V

- VACULOVÁ K. ... 65
VALÍK L. ... 272
VAVREINOVÁ S. ... 195
VÁZLEROVÁ M. ... 214
VELÍŠEK J. ... 1, 39, 49, 101, 119, 257, 291
VLAINIĆ M. ... 351

W

- WINTEROVÁ R. ... 65

Z

- ZACHARIÁŠOVÁ M. ... 339
ŽEGARSKA Z. ... 73
ZIELIŃSKI H. ... 189

AUTHOR INSTITUTION INDEX

Croatia

- Josip Juraj Strossmayer University of Osijek, Osijek
 Faculty of Food Technology 151, 351
 Faculty of Medicine 351
 University of Zagreb, Faculty of Food Technology and Biotechnology, Zagreb 90
 Meggle – MIA, Dairy Industry, Osijek 351

Czech Republic

- Agricultural Research Institute Kroměříž, Ltd., Kroměříž 65
 Agrotest fyto, Ltd., Kroměříž, Kroměříž 65
 Czech University of Life Sciences in Prague, Department of Quality of Agricultural Products,
 Prague-Suchdol 221, 265
 Institute of Chemical Technology in Prague, Faculty of Food and Biochemical Technology, Prague
 Department of Carbohydrate Chemistry and Technology 25, 32, 243, 249
 Department of Fermentation Chemistry and Bioengineering 182
 Department of Food Chemistry and Analysis 1, 17, 39, 49, 101, 119, 221, 257, 265, 291, 333
 Department of Food Preservation and Meat Technology 265
 University of Veterinary and Pharmaceutical Science Brno, Faculty of Veterinary Hygiene and Ecology,
 Department of Meat Hygiene and Technology, Brno 214
 Food Research Institute Prague, Prague 65, 195, 208, 283
 Mendel University of Agriculture and Forestry in Brno, Faculty of Agronomy, Brno 65, 339
 National Institute of Public Health, Prague 283
 Research Institute for Fodder Crops, Ltd., Troubsko 339
 Research Institute of Brewing and Malting, Brno 65
 State Health Institute, Prague 208
 Teaching Hospital Hradec Králové, Hradec Králové 283

Poland

- Gdynia Maritime Academy, Faculty of Business Administration, Department of Hotel and Tourism
 Management, Gdynia 359
 Institute of Animal Reproduction and Food Research of Polish Academy of Sciences,
 Division of Food Science, Olsztyn 73, 189, 359
 Nicolaus Copernicus University, Collegium Medicum, Department of Biopharmacy, Faculty of Pharmacy,
 Bydgoszcz 189
 University of Warmia and Mazury in Olsztyn, Faculty of Food Science, Olsztyn 73

Slovak Republic

- Faculty of Chemical and Food Technology, Slovak University of Technology, Bratislava
 Institute of Analytical Chemistry 159
 Institute of Biochemistry, Nutrition and Health Protection 316, 325

Institute of Physical Chemistry and Chemical Physics	131
Department of Nutrition and Food Assessment	272
Food Research Institute, Bratislava	131, 231
Slovak Academy of Sciences, Institute of Animal Physiology, Košice	272
Slovak Agricultural University, Faculty of Biotechnology and Food Sciences, Nitra	316
Malaysia	
Palm Oil Research Institute of Malaysia, Selangor	174
Turkey	
Atatürk University, Erzurum	
Faculty of Agriculture	
Biotechnology Application and Research Center	81
Department of Food Engineering	81
Department of Field Crops	81
Faculty of Art and Science, Department of Chemistry	81
Gaziosmanpasa University, Faculty of Agriculture, Department of Agricultural Economics, Tokat	144
Ege University, Faculty of Agriculture, Department of Dairy Technology, İzmir	202
Celal Bayar University, Engineering Faculty, Food Engineering Department, Manisa	202
USA	
The University of Georgia, Department of Food Science and Technology, Athens, GA	73
United Kingdom	
Coventry University, Faculty of Health and Life Sciences, Sonochemistry Centre, Coventry	90

SUBJECTS INDEX

A

aceton ... 119
 acetol ... 119
 acid L-ascorbic ... 49, 101
 acid coumaric ... 325
 acid D-erythro-ascorbic ... 49, 101
 acid ferulic ... 325, 359
 acid folic ... 101
 acid panthotenic ... 49
 acids *trans*-fatty ... 257
 acrylonitrile monomer ... 265
 activity antimicrobial ... 81
 activity antioxidant ... 73, 131, 231
 activity radical scavenging ... 73
 acyl-carrier protein ... 49
 agricultural extension ... 144
 albumin ... 359
 allomelanins ... 291
 amaranth ... 195
 analysis of food ... 159
 analysis multivariate ... 249
 analysis sensitivity ... 189
 analysis univariate ... 249
 anthraquinones ... 291
 antioxidant ... 65, 195
 anti-tumour effect ... 195
 artificial neural network ... 189
 ascorbic L- acid ... 49, 101

B

B-group vitamins ... 49, 101
 B_6 vitamin ... 49
 B_{12} vitamin ... 49, 101
Bacillus cereus ... 208
 barley ... 73, 339
 barley grass ... 65
 bath ultrasound ... 90
 beer ... 182
 benzoquinone ... 291
 BET equation ... 333
 betacyanins ... 291
 betalains ... 291
 betaxanthins ... 291
Bifidobacterium longum BB-46 ... 351
 bioactive compounds ... 189
 biochemical methods ... 214

biosynthesis ... 1, 49, 101, 291

biotin ... 49, 101
 bisphenol ... 221
 bouillon cube ... 257
 butane -2,3-dione ... 119
 butter ... 25

C

C vitamin ... 49, 101
Candida maltosa ... 272
 can lacquers ... 221
 cereal ... 316
 chemometrics ... 159
 chilli ... 17
 chlorohydroxy derivatives ... 221
 chlorophyll ... 291
 3-chloropropane-1,2-diol ... 39, 257
 chloropropanols ... 39, 257
 cholate sodium ... 32
 cholecalciferol ... 1
 cholesterol ... 195
 cholestyramine ... 32
 chromatography ... 265
 chromatography column ... 73
 classification sprout cruciferous ... 189
 cobalamin ... 49, 101
 coenzyme A ... 49
 coffee creamer ... 257
 coffee surrogate ... 39
 colour parameter ... 151
 column chromatography ... 73
 composition of fatty acid ... 39, 257
 compounds bioactive ... 189
 compounds α -diacarbonyl ... 119
 compounds α -hydroxycarbonyl ... 116
 contaminant ... 39, 221, 257
 cooking properties ... 151
 coumaric acid ... 325
 cow milk fermented ... 351
 cream aerosol ... 257
 cruciferous sprout classification ... 189
 cultivation ... 214
 curry ... 17

D

dairy production ... 144
 damage surface ... 90

7-dehydrocholesterols ... 1
 deoxinivalenol ... 339
 derivatives chlorohydroxy ... 221
 detection spectrophotometrics ... 182
 determination ... 316
 α -dicarbonyl compounds ... 119
 3,4-dihydroretinol ... 1
 1,3-dihydroxyacetone ... 119
 DNA ... 241
 dough wheat flour ... 243
 dry heat ... 208

E

E. coli 0157:H7 ... 202
 effects anti-tumour ... 195
Enterococcus faecium ... 283
 enzymatic hydrolysate ... 359
 EPR spectroscopy ... 131, 231
 equation BET ... 333
 ergocalciferol ... 1
 ergosterol ... 1
 α -erythro-ascorbic acid ... 49, 101
 essential oil ... 31, 81, 231
 ethylglyoxal ... 119
 eumelanin ... 291
 extract methanolic ... 81

F

FAD ... 49
 fat ... 195
 fat replacer ... 25
 fats trans-free ... 174
 fatty acids composition ... 257
 fermentation of kefir ... 202
 fermented cow milk ... 351
 fermented goat milk ... 351
 ferulic acid ... 325, 359
 fish freshwater ... 195
 fluorescence spectroscopy ... 159
 FMN ... 49
 folates ... 49, 101
 folic acid ... 101
 food ... 265
 food irradiation ... 231
 food simulants ... 265
 foodstuff ... 221
 foods functional ... 316
 free radicals ... 131
 freshwater fish ... 195
 FT-IR ... 25
 functional foods ... 316
 functional properties ... 90

G

GC ... 195, 231
 GC/MS ... 231
 genes ... 214
 gliadin ... 359
 globulin ... 359
 β -glucan ... 316
 glutenin ... 359
 glyceraldehyde ... 119
 glycolaldehyde ... 119
 glyoxal ... 119
 goat milk fermented ... 351

H

hemes ... 291
 HPLC ... 182
 HPLC-RP ... 359
 HPLC-SE ... 359
 hydrolysate enzymatic ... 359
 hydrolysis ... 221
 1-hydroxybutane-2-one ... 119
 1-hydroxybutane-2,3-dione ... 119
 α -hydroxycarbonyl compounds ... 119

I

inhibitory effect ... 351
 instant soup ... 333
 irradiation ... 131, 231
 irradiation of food ... 231

K

kefir fermentation ... 202

L

lactaldehyde ... 119
 lactic acid fermentation ... 351
Lactobacillus rhamnosus VT1 ... 272
 life-time ... 131
 liquid chromatography-mass spectrometry ... 17
 litesse ... 25

M

mathematical modelling ... 272
 maturograph ... 243
 menaquinone ... 1
 methanol extract ... 81
 methods biochemical ... 214
 methylglyoxal ... 119
 migration ... 221, 265
 monitoring ... 339
 monosaccharides ... 119
 3-MPDC ... 39, 257

3-MPDC esters ... 39, 257
 multivariate analysis ... 249
 mycotoxins trichocetene ... 339

N

NADH ... 49
 NADPH ... 49
 napthoquinones ... 291
 neurat network artificial ... 189
 niacin ... 49
 NIR system 6500 ... 243
N-octadecylpectinamide ... 32
 noodle with supplements ... 151
 nutrition ... 65

O

oat ... 325
 oil essential ... 81
 oil olive ... 195
 oil palm ... 174
 oil palm kernel ... 174
 olfactometry ... 231
 olive oil ... 195
 oregano ... 131
 OTG ... 243

P

palm kernel oil ... 174
 palm oil ... 174
 palm stearin ... 174
 panthotenic acid ... 49
 Para Red ... 17
 PCR ... 214
 pentane-2,3-dione ... 119
 pepper ... 349
 peroxodisulfate ... 119
 pheomelanin ... 291
 phylloquinone ... 1
 plastoquinone ... 1
 polydextrose ... 25
 polyphenol ... 182
 prediction of rheological characteristics ... 243
 preservation ... 65
 pretreatment ultrasonic ... 90
 probe ultrasound ... 90
 processing variables ... 249
 properties cooking ... 151
 properties functional ... 90
 pseudocereals ... 316
 pyridoxal ... 49
 pyridoxamine ... 49
 pyridoxol ... 49

R

radical scavenging activity ... 73
 reaction retro-aldol ... 119
 retinoids ... 1
 retinol ... 1
 retro-aldol reaction ... 119
 rheological characteristics prediction ... 243
 Rhodamine B ... 17
 riboflavin ... 49
 rice ... 208
 risk ... 144
 RP-HPCL ... 359
 ryc ... 339

S

Salmonella aureus ... 202
Salmonella enteritidis ... 351
Salmonella typhimurium ... 202
Satureja hortensis ... 81
 savory summer ... 81
 SE-HPLC ... 316
 sensitivity analysis ... 189
 sensory quality ... 23
 serotype 0:3 ... 214
 shark liver ... 195
 sodium cholate ... 32
 sorption isotherm ... 32
 sorption kinetics ... 32
 SPE ... 182
 specific sorption surface ... 333
 spectrophotometric detection ... 182
 spectroscopy EPR ... 131
 spectroscopy fluorescence ... 159
 spices ... 231
 squalene ... 195
 stearine palm ... 174
 Sudan dyes ... 17
 summer savory ... 81
 surface damage ... 90
 surrogate coffee ... 39

T

tetrapyrroles ... 291
 thermal inactivation model ... 283
 thermal stability ... 131
 thiamin ... 49
 tocopherols ... 1
 tocotrienols ... 1
trans-fatty acids ... 257
 trichothecene mycotoxin ... 339
 Turkey ... 144

U

- ubiquinone ... 1
- ultrasonic pre-treatment ... 90
- ultrasound bath ... 90
- ultrasound probe ... 90
- uncertainty ... 144
- univariate analysis ... 249
- unsaponifiable matter ... 195

V

- vegetable ... 90
- verification ... 283
- virulence ... 214
- viscometry ... 231
- vitamins ... 65
- vitamin A ... 1

- vitamins B group ... 49, 101
- vitamin B₆ ... 49
- vitamin B₁₂ ... 49, 101
- vitamin C ... 49, 101
- vitamin D ... 1
- vitamin E ... 1

W

- wettability ... 333
- wheat ... 339, 359
- wheat cultivar ... 249
- wheat flour dough ... 243

Y

- Yersinia enterocolitica* ... 214

X

In 2007, 78 reviewers from 20 countries have been addressed. Their valuable help to the authors is greatly appreciated.

- AMAROWICZ RYSZARD, Olsztyn, Poland
BARTOVSKÁ LIÐMILA, Prague, Czech Republic
BAXTER DENISE, Nutfield, United Kingdom
CALUCCI LUCIA, Pisa, Italy
ČEÑOVSKÝ MIROSLAV, Prague, Czech Republic
DAVÍDEK JIŘÍ, Prague, Czech Republic
DAVÍDEK TOMÁŠ, Lousanne, Switzerland
DA-WEN SUN, Dublin, Ireland
DEFOUR ERIC, Lempdes, France
DEJMEK PETR, Lund, Sweden
DE KIMPE NORBERT, Gent, Belgium
DEMNEROVÁ KATEŘINA, Prague, Czech Republic
DOBIAŠ JAROSLAV, Prague, Czech Republic
DRÁB VLADIMÍR, Tábor, Czech Republic
ĎURČANSKÁ JARMILA, Bratislava, Slovak Republic
EHRENBERGEROVÁ JAROSLAVA, Brno, Czech Republic
EMPIS JOSÉ A., Lisboa, Portugal
ERBAN VLADIMÍR, Prague, Czech Republic
FILIP VLADIMÍR, Prague, Czech Republic
FUKAL LADislav, Prague, Czech Republic
GABROVSKÁ DANA, Prague, Czech Republic
GRAUSGRUBER HEINRICH, Vienna, Austria
GROSOVÁ STANislava, Prague, Czech Republic
HAJŠLOVÁ JANA, Prague, Czech Republic
HALÁSZ ANNA, Budapest, Hungary
HAMLET COLIN, High Wycombe, United Kingdom
HILBERT FRIEDERIKE, Vienna, Austria
HOJEROVÁ JARMILA, Bratislava, Slovak Republic
HOUŠKA MILAN, Prague, Czech Republic
ISNARDY BETTINA, Vienna, Austria
JELEN PAVEL, Edmonton, Canada
JEŽEK DAMIR, Zagreb, Croatia
KALAČ PAVEL, České Budějovice, Czech Republic
KADLEC PAVEL, Prague, Czech Republic
KÁŠ JAN, Prague, Czech Republic
KEFURT KAREL, Prague, Czech Republic
KIZLINGEROVÁ EVA, Prague, Czech Republic
KODÍČEK MILAN, Prague, Czech Republic
KONTOMINAS MICHAEL G., Ioannina, Greece
KOPLÍK RICHARD, Prague, Czech Republic
KOUŘIMSKÁ LENKA, Prague, Czech Republic
KOZŁOWSKA HALINA, Olsztyn, Poland
KUBÁÑ VLASTIMIL, Brno, Czech Republic
KUKAL JAROMÍR, Prague, Czech Republic
LACHMAN JAROMÍR, Prague, Czech Republic
LASZTITY RADOMÍR, Budapest, Hungary
LE QUÉRÉ JEAN-LUC, Dijon, France
MÍKOVÁ KAMILA, Prague, Czech Republic
MUCHOVÁ ZDENKA, Nitra, Slovak Republic
PAZLAROVÁ JARMILA, Prague, Czech Republic
PELIKÁN MILOŠ, Brno, Czech Republic
PFANNHAUSER WERNER, Graz, Austria
PILIŽOTA VLASTA, Osiek, Croatia
PIPEK PETR, Prague, Czech Republic
PIŠKULA MARIUS, Olsztyn, Poland
PLOCKOVÁ MILADA, Prague, Czech Republic
POKORNÝ JAN, Prague, Czech Republic
POUSTKA JAN, Prague, Czech Republic
PŘÍHODA JOSEF, Zlín, Czech Republic
PUDIL FRANTIŠEK, Prague, Czech Republic
RÉBLOVÁ ZUZANA, Prague, Czech Republic
SALLES CHRISTIAN, Dijon, France
ŠAVEL JAN, České Budějovice, Czech Republic
SCHMIDT STEFAN, Bratislava, Slovak Republic
ŠIMKO PETER, Bratislava, Slovak Republic
SKARPEID HANS-JACOB, Åas, Norway
SLANINA PREMYSL, Uppsala, Sweden
SNEGAROFF JACQUES, Thiverval-Grignon, France
ŠTĚTINA JIŘÍ, Prague, Czech Republic
SÝKOROVÁ SVĚTLANA, Prague, Czech Republic
TUREK BOHUMIL, Prague, Czech Republic
UGARCIĆ-HARDI ŽANETA, Osijek, Croatia
VÁVROVÁ MILADA, Brno, Czech Republic
VIDEL VALVERDE CONCEPCIÓN, Madrid, Spain
VOLDŘICH MICHAL, Prague, Czech Republic
VONCINA ERNEST, Maribor, Slovenia
VORAGEN FONS, Wageningen, the Netherlands
WRIGHT TONY, Norwich, United Kingdom