

**9. AUTHOR INDEX****A**

Abace, M. S. s956, s975, s978  
 Abbasi, H. s975  
 Abrudean, M. s924  
 Achimovičová, M. s864  
 Adamechová, Z. s544  
 Almásiová, B. s336  
 Alonzo, G. 1284  
 Altangerel, B. s575, s577  
 Amberg-Schwab, S. s1051  
 Ambróz, P. s1048  
 Andreeva, E. s338  
 Andrei, S. s579, s749  
 Angelovič, M. s341  
 Angelovičová, M. s341  
 Avdonin, P. s297

**B**

Babák, L. s581, s583, s817  
 Bajčan, D. s519  
 Bajžiková, M. s827  
 Bakajová, B. s1130  
 Baláž, P. s921  
 Bálintová, M. s343, s397  
 Balog, M. s830  
 Barna, D. J. s753, s757  
 Barošová, M. s722  
 Bartáčková, V. s585  
 Bartáková, K. s587  
 Bartoničková, E. s867  
 Bartoš, J. s1271  
 Batelková, P. s587  
 Bednář, P. s959, s1180  
 Bednáriková, A. s610, s613  
 Bele, C. s452, s589, s619, s726, s749, s803  
 Bella, M. s521  
 Benabbou, K. s1007  
 Beňová, L. s1194, s1252  
 Beránek, J. s487  
 Bercea, V. s439  
 Bezdička, P. s1023  
 Běláková, S. s592, s595, s597, s716  
 Biris, A. s452  
 Biris, A. R. s589  
 Bjelková, M. s696  
 Bobáľová, J. s608, s709, s712, s728, s965, s967  
 Bogovič Matijašič, B. s269  
 Boháček, J. s1023  
 Borkovcová, I. s587  
 Bošiák, M. s643  
 Brandštetr, J. s822  
 Brehuv, J. s309, s345, s363, s465, s468  
 Breierová, E. s537, s547, s599, s615, s647

Bretšnajdrová, E. s1132  
 Brezová, V. s521, s983, s992  
 Briančin, J. s947  
 Broscăţean, Ş. s479  
 Bui, T. H. s1007  
 Bukovský, V. s827  
 Buňka, F. s714  
 Buňková, R. s751  
 Burdychová, R. s581, s583, s601, s605  
 Bursáková, P. s1109, s1135  
 Buršíková, V. s1158  
 Bušinová, P. s1137  
 Buzinkay, A. s989  
 Bžatek, T. s1127

**C**

Cabálková, J. s608  
 Champion, E. s929  
 Chereches-Panta, P. s963  
 Chlpík, J. s463, s1200  
 Chomoucká, J. s505, s507, s986, s995, s1029, s1037  
 Chytil, M. s1139, s1238  
 Ciesarová, Z. s540, s610, s613  
 Ciglanská, M. s1010  
 Cihelník, K. s1241  
 Cihlár, J. s867, s1263  
 Cihlár, Z. s1135  
 Clemensová, G. s348  
 Coloşi, T. s924  
 Conte, P. 1284  
 Cozar, O. s665, s667  
 Culea, E. s963  
 Culea, M. s663, s665, s667, s936, s961, s963  
 Cvačka, J. s534  
 Cvengroš, J. s552  
 Cvetković, D. D. s753, s757, s762

**Č**

Čajka, T. s324  
 Čarnecká, M. s547, s615, s647  
 Čáslavský, J. s290, s328, s351, s357, s437  
 Čejková, A. s654, s703, s780  
 Čelko, L. s869, s871, s884  
 Čeppan, M. s989, s1010, s1013, s1039, s1045, s1048, s1061  
 Černá, M. s1041  
 Černochová, L. s353  
 Čertík, M. s544, s547, s649, s675  
 Čéry, J. s489, s493  
 Čmelík, R. s965  
 Čtvrtníčková, A. s1072, s1142  
 Čuvanová, S. s367, s531, s939, s947

**D**

Damia, C. s929  
 David, J. s747, s1219, s1238, s1257  
 Debska, B. s463

Derco, J. s336, s353  
 Dhingra, O. D. s678  
 Dičáková, Z. s617  
 Dítě, P. s751  
 Diviš, P. s355  
 Dobrylko, I. s297  
 Dočekal, B. s373, s428  
 Dočekalová, H. s373, s428  
 Dohnal, V. s583, s601, s605  
 Dolejš, P. s392  
 Doležal, P. s871, s884  
 Doležalová Weissmannová, H. s357, s359  
 Dóriová, J. s1039  
 Doucek, A. s844  
 Dragoş, N. s439  
 Drastík, M. s1072, s1142  
 Drbohlavová, J. s986, s1029, s1037, s1043  
 Drobná, B. s568  
 Dudriková, E. s617, s626, s628  
 Dulf, E. H. s924, s1075  
 Dulf, F. V. s589, s619, s749, s803, s856, s1075  
 Dumitrita, R. s622  
 Duroňová, K. s624, s720, s722  
 Dušek, M. s1243  
 Dutková, E. s864  
 Dvonka, V. s1013, s1045, s1048  
 Dvořák, R. s386  
 Dvořáková, J. s293, s624  
 Dvořáková, T. s615  
 Dvoranová, D. s983, s992  
 Dyčka, F. s967  
 Dzik, P. s505, s986, s995, s1016, s1029, s1033, s1037, s1041, s1051, s1064, s1070, s1144

**Ď**

Ďurovič, M. s1170, s1172

**E**

Ehrenbergerová, J. s685  
 Ehrenbergerová, V. s720  
 Eliáš, M. s1158  
 Endstrasserová, J. s813  
 Erben, M. s1243  
 Ermolaeva, E. s297  
 Eštoková, A. s361, s474, s876

**F**

Farkaš, V. s633  
 Fasurová, N. s1147, s1178  
 Fatrcová-Šramková, K. s626, s628, s680  
 Fedorová, E. s309, s345, s363, s465, s468  
 Felšöciová, S. s680  
 Festila, C. s1075  
 Feszterová, M. s300, s365, s525  
 Fiala, M. s900  
 Fígedyová, S. s730

Fikselová, M. s680, s718  
 Filka, P. s516  
 Fil'ková, I. s874  
 Fišerová, L. s425  
 Flodrová, D. s630, s633  
 Fodale, R. 1284  
 Fortunová, E. s367  
 Frančáková, H. s718  
 Franců, E. s371  
 Franců, J. s371  
 Frank, V. s852, s916  
 Freire, M. M. s678  
 Friedl, Z. s943  
 Furdíková, K. s1089

**G**

Gábelová, A. s534  
 Gaberová, L. s367  
 Gago, A. s733  
 Gál, L. s1039  
 Gallios, G. s471  
 Garajová, S. s630, s633  
 Garcia-Barrera, T. s303  
 García-Barrera, T. s435, s636, s639, s641, s645, s733  
 Gedeon, O. s929  
 Gemzická, E. s523  
 Gešperová, D. s830  
 Gilan, A. s1164  
 Giulivi, M. 1284  
 Glashkina, L. s297  
 Golian, J. s643, s789  
 Goliáš, J. s624  
 Gómez-Ariza, J. L. s303, s435, s636, s639, s641, s645, s733  
 Gomez de Las Heras, E. s645  
 Goncharov, N. s297, s450  
 Gonzalez-Fernandez, M. s303  
 González-Fernández, M. s639  
 Gregerová, M. s859  
 Grégr, J. s1241  
 Gregušová, M. s373  
 Greifová, M. s783  
 Guerra, V. s1189  
 Guillard, C. s986, s999, s1007

**H**

Haddad, P. R. s319  
 Hajšlová, J. s282, s324, s375, s404, s445, s564, s571, s585, s685, s694, s696, s700, s771, s807  
 Halasová, T. s1096  
 Haliénová, A. s547, s615, s624, s647, s724  
 Hančulák, J. s309, s345, s363, s465, s468  
 Hanus, J. s827, s1039  
 Hanusová, V. s547  
 Harazim, J. s457, s698  
 Harbuřáková, V. s876  
 Harkabusová, V. s815

Hároniková, A. s615  
 Has, I. s726  
 Hášová, E. s336  
 Havlica, J. s822, s847, s889, s891, s893, s895, s897, s900, s904, s910, s913, s916  
 Havlinová, B. s1010, s1045, s1048, s1054, s1170, s1172, s1175  
 Havrlentová, M. s649  
 Ház, A. s730  
 Hellingerová, L. s529  
 Hermanová, M. s878  
 Hermanová, S. s1202, s1228, s1243, s1259, s1263  
 Herrmann, J. M. s999  
 Herzogová, J. s791  
 Hiller, E. s509, s527  
 Hlaváčková, I. s328, s437  
 Hložek, M. s859  
 Hoferková, P. s601  
 Hohnová, B. s651  
 Hojerová, J. s787  
 Holá, M. s313  
 Holubcová, P. s1099  
 Holúbková, S. s827  
 Hoza, A. s1202  
 Hoza, I. s575, s577  
 Hozlár, P. s613  
 Hradilová, J. s689  
 Hrádková, P. s375, s445, s771  
 Hrdinová, J. s654, s703, s780  
 Hrdý, R. s1043  
 Hredzák, S. s830, s947  
 Hroboňová, K. s1079  
 Hroch, M. s328, s378  
 Hron, P. s780  
 Hrstka, M. s657, s800  
 Hubálek, J. s1043  
 Hubová, I. s313  
 Hynštová, K. s1207

**I**

Iřim, S. s726  
 Illková, K. s660  
 Iordache, A. s479, s663, s665, s667, s936, s961

**J**

Jablonovská, K. s670  
 Jablonský, M. s827, s1019, s1079, s1083, s1149, s1224  
 Jakabský, Š. s471, s531, s830  
 Jakubíková, Z. s1092  
 Jančář, J. s516, s1207, s1221, s1228, s1235, s1238, s1265, s1269, s1282  
 Jánčář, J. s768  
 Jančík, V. s1263  
 Jančovičová, V. s989, s1010, s1051, s1054, s1092, s1172  
 Jankulár, M. s380  
 Jantová, S. s521  
 Jara Biedma, R. s641

Jardim, C. M. s678  
 Jarošová, A. s457, s698  
 Jašek, O. s1158  
 Jašůrek, B. s1026, s1057  
 Jedlička, P. s908  
 Jedlovská, L. s525  
 Jelénková, Z. s720  
 Jenčárová, J. s409, s672  
 Ješko, D. s675  
 Jham, G. N. s678  
 Jirků, V. s654, s703, s780  
 Joanta, A. s579  
 Jovančičević, B. s284  
 Jovanovic, L. s406  
 Juliš, M. s880  
 Junák, J. s882  
 Jurkovič, Ľ. s380

**K**

Kačániová, M. s341, s626, s628, s680  
 Kačík, F. s383  
 Kačíková, D. s383  
 Kalfus, J. s1207, s1221, s1228  
 Kaliňák, M. s1089  
 Kalvodová, J. s777  
 Kanický, V. s313  
 Kaňuchová Pátková, J. s537, s599  
 Kapoun, M. s386  
 Karásek, P. s651  
 Karásková, M. s1158  
 Karovičová, J. s783, s785, s787  
 Kašiarová, S. s300, s365  
 Kassai, A. s336  
 Kastori, R. s482  
 Katusčák, S. s552, s827, s1019, s1083, s1194, s1210, s1224  
 Kavřík, R. s774  
 Kazíková, J. s1083  
 Kelar, L. s1158  
 Khan s1245  
 Khan, M. S. A. s1245  
 Khlebnikova, N. s450  
 Kikovic, D. s406  
 Kirschnerová, S. s1083, s1210, s1224  
 Kislinger, J. s1086  
 Kiss, S. A. s482  
 Kizlink, J. s390, s969, s971  
 Klakurková, L. s869, s871, s884  
 Klimko, T. s380  
 Klímová, Z. s392  
 Klučáková, M. s1115, s1152, s1154, s1156  
 Kňazovická, V. s680  
 Knobloch, J. s1067  
 Kočí, R. s624, s682, s720, s722  
 Kocourek, V. s585  
 Kohajdová, Z. s783, s785, s787  
 Kohoutková, J. s685, s694, s700

- Kolajová, Z. s575  
 Kolářová, J. s687, s692  
 Konečná, H. s647, s724  
 Konupčík, P. s1158  
 Koplík, J. s916  
 Koreňovská, M. s765  
 Koryagina, N. s450  
 Kosinková, J. s730  
 Kostelanská, M. s571, s694, s700  
 Košvancová, M. s657  
 Kovačič, V. s1241  
 Kováčik, P. s395, s519  
 Kováčová, M. s886  
 Kovalczuk, T. s282  
 Kovalíková, N. s343, s397  
 Kozdas, O. s852  
 Kráčmar, S. s317  
 Kraic, F. s556  
 Kraic, J. s649  
 Krajčířová, A. s789  
 Krajčová, A. s696  
 Kraková, T. s549  
 Králiková, R. s399, s402  
 Kramářová, D. s575, s577  
 Krascsenits, Z. s527  
 Krátká, L. s457, s698  
 Krátký, J. s908  
 Kratochvíl, J. s1202  
 Krčma, F. s1166, s1189  
 Krejčová, H. s897  
 Krivenko, P. s273  
 Křížová, J. s1117  
 Krouská, J. s1139  
 Krplová, A. s404, s571, s685, s694, s700  
 Krulíkovská, T. s654, s703, s780  
 Kružlicová, D. s556, s706  
 Kubala, L. s751  
 Kubáň, V. s313  
 Kubátová, D. s847, s889  
 Kubincová, L. s361  
 Kučera, F. s1213, s1247  
 Kučera, J. s1215, s1267  
 Kučerík, J. s795, s1072, s1086, s1109, s1130, s1135, s1142, s1152, s1238  
 Kukurová, K. s610, s613  
 Kulacs, P. s810  
 Kulilová, P. s1139  
 Kupka, D. s839  
 Kušnierová, M. s367, s412, s415
- L**  
 Lacina, O. s404, s685, s807  
 Lacombe, S. s1007  
 Lahučký, L. s489  
 Lalevic, B. s406  
 Lalinská, B. s380
- Lána, R. s317, s328, s371  
 Lancová, K. s685  
 Lankmayr, E. s706, s736  
 Lánský, M. s807  
 Laštovičková, M. s709, s712, s967  
 Lauková, A. s534  
 Laurová, M. s383  
 Lazar, L. s1158  
 Lazor, P. s493  
 Lehene, C. s663  
 Lehkoživová, J. s787  
 Lejeune, P. s1007  
 Letko, M. s952, s1252  
 Libardoni, M. s282  
 Lintnerová, O. s380  
 Lipenská, M. s507  
 Lojek, A. s751  
 Lopez-Barea, J. s303  
 López-Barea, J. s639  
 Loupancová, B. s714, s817  
 Lovás, M. s531, s830, s886, s939  
 Luptáková, A. s409, s412, s415, s672, s876  
 Lupu, D. s452, s589  
 Luster, J. s463
- M**  
 Macák, M. s463  
 Mach, V. s1144  
 Macharáčková, B. s815  
 Machát, J. s495  
 Mačingová, E. s409  
 Macků, I. s817  
 Mácová, D. s290, s351  
 Macuchová, S. s592, s595, s597, s716  
 Majzlík, P. s1099, s1162  
 Malyszová, J. s698  
 Man, O. s884  
 Mareček, J. s718  
 Máriássyová, M. s626, s628  
 Marková, J. s685, s973  
 Márová, I. s547, s615, s624, s647, s682, s716, s720, s722, s724, s747, s751, s1219, s1255, s1257  
 Maršálek, B. s1117  
 Marták, J. s1252  
 Martincová, J. V. s418  
 Martinec, J. s418  
 Marušicová, B. s1175  
 Masák, J. s654, s703, s780  
 Mašek, I. s293, s338, s386, s418, s420, s423  
 Másilko, J. s910  
 Massa, W. s956  
 Mastihuba, V. s549  
 Mastihubová, M. s549  
 Matalová, S. s745, s768  
 Matea, C. T. s726  
 Matik, M. s886

Matulová, D. s777  
 Matúš, P. s355  
 Maxová, M. s795  
 Mazanec, K. s728  
 Mazur, M. s1089  
 Melušová, S. s1255  
 Merna, J. s1243  
 Mesaros, C. s936, s961  
 Mesbah, A. W. s956  
 Michlovská, L. s1238  
 Mihăiescu, R. s441  
 Mihăiescu, T. s441  
 Mika, O. J. s425  
 Mikula, M. s1051, s1061, s1092  
 Mikula, M. s1164  
 Mikulášik, R. s552, s730  
 Mikulíková, R. s592, s595, s597, s716, s724  
 Milata, V. s521  
 Minea, R. s663  
 Mirzaei, M. s978  
 Mládková, Z. s428  
 Mocák, J. s556, s706, s736  
 Mockovčíaková, A. s834, s864  
 Mojtaheidi, M. M. s956, s975  
 Momeu, C. s622  
 Moos, M. s430, s432, s497  
 Morales, F. J. s610  
 Moreno, F. s435, s733  
 Mravcová, L. s290, s437, s459, s461, s511, s1238  
 Mravec, F. s1096  
 Mrázová, V. s556, s736  
 Muchová, Z. s718  
 Müller, L. s682  
 Müller, P. s371  
 Muntean, E. s439, s441  
 Muntean, N. s439, s441  
 Munteanu, M. F. s739  
 Musilová, J. s489

**N**

Nápravníková, M. s375, s445, s771  
 Navrátil, J. s1250  
 Negrea, O. s589, s726  
 Nehyba, S. s371  
 Nemcová, K. s599  
 Němec, K. s884  
 Németh, L. s544  
 Nešpůrek, S. s1259  
 Nesterenko, P. s319  
 Nezbedová, E. s1276  
 Němcová, A. s871  
 Niculescu, V. s479  
 Niksic, M. s406  
 Noaman, M. S. M. s927  
 Noskovič, J. s395  
 Novák, F. s1086

Novák, J. s420  
 Nováková, E. s952, s1252  
 Novotný, M. s1257  
 Nůžková, J. s626, s628, s680

**O**

Obruča, S. s1219, s1255, s1257  
 Ohlidalová, M. s1175  
 Omelka, L. s1099, s1162  
 Omelková, J. s630, s660, s742, s745  
 Ondruch, P. s1115  
 Ondruška, V. s747, s1219  
 Opravil, T. s822, s847, s891, s893, s895, s897, s900, s910, s913, s916  
 Orolínová, Z. s834, s839  
 Ošmera, P. s1102  
 Ouzzane, I. s1259

**P**

Pajurková, J. s1166  
 Pállová, Z. s839  
 Palou, M. s927  
 Panák, J. s1045, s1048  
 Pařilová, K. s624, s647, s724  
 Pasquale de, C. s1284  
 Paulíková, A. s399, s402  
 Paulusová, H. s1170  
 Páun, N. s479  
 Pavlisová, D. s1039  
 Pečínková, D. s689  
 Pekař, M. s1096, s1137, s1139, s1152, s1238  
 Pešková, K. s428  
 Petriláková, K. s1224  
 Petrovičová, M. s1054, s1170, s1172, s1175  
 Piechová, J. s1257  
 Pigeot-Remy, S. s1007  
 Pigot, T. s1007  
 Pilný, O. s1156  
 Pinte, A. s579, s589, s619, s749, s803, s963  
 Pleskačová, H. s461  
 Pobudová, Z. s1164  
 Podborská, M. s751  
 Podrbábský, T. s880  
 Podunavac-Kuzmanović, S. O. s753, s757, s762  
 Pokorný, E. s1147  
 Polívka, L. s810  
 Polovka, M. s552, s560, s765, s797  
 Pospíšilová, L. s1147, s1178  
 Pospíšilová, S. s880  
 Potáček, M. s973  
 Poustka, J. s375, s445, s571, s694, s771  
 Považanec, F. s1083  
 Praščíková, M. s415  
 Příkryl, R. s1261  
 Princz, E. s482  
 Prokeš, O. s487, s844

Prónayová, N. s1089  
 Prudíková, I. s768  
 Průšová, A. s1109  
 Ptáček, P. s791, s847, s889, s891, s893, s895, s897, s900, s904, s910, s913  
 Pueyo, C. s303  
 Pulkrabová, J. s375, s445, s564, s771  
 Puzenat, E. s986, s999

**R**

Radilov, A. s297, s450  
 Radulescu, H. s482  
 Raica, P. s924  
 Raicevic, V. s406  
 Rapta, P. s1112, s1162  
 Recman, L. s1221  
 Reháková, M. s367, s989, s1013, s1039, s1048, s1061  
 Reinprecht, L. s969  
 Rembovskiy, V. s297  
 Remenárová, K. s1026  
 Richtera, L. s1263  
 Ricking, M. s371  
 Riddelová, K. s585  
 Rittich, B. s791, s793, s805  
 Rogelj, I. s269  
 Rolník, M. s1265  
 Rop, O. s575, s577  
 Rosická, Z. s423  
 Ruckschloss, E. s613  
 Ruprich, J. s687, s689, s692, s774, s777  
 Rutteová, A. s904  
 Rychlý, J. s827  
 Rýznarová, B. s1215

**Ř**

Řeháková, J. s777  
 Řehůřková, I. s687, s689, s692, s774, s777  
 Řezníček, V. s813

**S**

Sadílek, J. s1215, s1267  
 Saláková, S. s689, s692  
 Salyk, O. s1033, s1180, s1183  
 Santos, J. H. s448  
 Sarlea, M. M. s579  
 Savelieva, E. s450  
 Schreiberová, O. s654, s703, s780  
 Schulzová, V. s696  
 Schürek, J. s282, s324, s445, s564, s807  
 Schütze, M. s353  
 Schwarzbauer, J. s278, s371  
 Sčigulinská, L. s876  
 Sedláček, P. s1115  
 Sharifi, A. s978  
 Sharifi, R. s956  
 Simon, S. s452

Skláršová, B. s568  
 Skybova, M. s1186  
 Slančo, P. s309, s345  
 Slánská, P. s1247  
 Slovíková, A. s1269  
 Snopková, V. s454, s499  
 Socaciu, C. s622, s1198  
 Socaiu, C. s619  
 Sommer, L. s430, s432, s495, s497, s513  
 Sournal, I. s1189  
 Stančík, J. s1016, s1064, s1070  
 Stancová, V. s457, s698  
 Staněk, T. s906  
 Stará, Z. s1166  
 Stefanovits-Bányai, É. s482  
 Steffan, I. s313  
 Stopka, P. s474, s1117  
 Stoupalová, M. s437, s459, s461  
 Stratilová, E. s630, s633  
 Suchý, P. s457  
 Suhaj, M. s560, s765  
 Sulovský, P. s906  
 Superatová, R. s1099  
 Svačina, Z. s1243  
 Svěrák, T. s852  
 Světlík, J. s1162  
 Svoboda, J. s1067  
 Svoboda, L. s1132  
 Svoboda, Z. s592, s595, s597, s1255  
 Synek, P. s1158  
 Syrový, T. s1057  
 Szatmary, L. s1023  
 Szitás, A. s1019, s1083  
 Szkandera, R. s355  
 Szombathová, N. s463, s1200

**Š**

Ščudlová, J. s1282  
 Šepelák, V. s415, s839, s886  
 Šestinová, O. s309, s345, s363, s465, s468  
 Ševčíková, A. s751  
 Šiler, P. s908  
 Šima, J. s1200  
 Šimanský, V. s463, s491  
 Šimko, P. s568  
 Šimkovič, I. s745  
 Šimon, P. s568  
 Šimonová, I. s783, s785, s787  
 Šindelář, V. s981, s1245  
 Šiška, B. s643, s789  
 Škarpa, P. s428  
 Škrliková, J. s839  
 Šnirc, V. s1112  
 Šnuderl, K. s736  
 Šopíková, M. s712  
 Šottník, P. s380

Šoukal, F. s822, s847, s891, s893, s895, s897, s900, s910, s913, s916

Špaldon, T. s309, s345, s363, s465, s468

Španová, A. s791, s793, s805

Štancl, M. s981

Štefusová, K. s471

Štekner, B. s1241

Številová, N. s361, s474, s874, s876, s882

Štolc, S. s1112

Štoudková, H. s714, s795, s817

Štyriaková, I. s499, s670

Šťavíková, L. s797, s800

Šubrt, J. s1023

Šupinová, L. s505

Šurina, I. s552, s730

Šutriepka, M. s380

Šutý, Š. s1149, s1224

Švajdlenková, H. s1271

Švehla, B. s1149

## T

Tamaian, R. s479

Taubert, L. s482

Tenkrát, D. s487, s844

Terpáková, E. s919

Tiňo, R. s1079, s1194, s1252

Tobiašová, E. s463, s491, s1200

Tobiašová, T. s351

Tocháček, J. s1228

Toma, C. s739, s803

Toman, R. s643, s789

Tomáš, J. s489, s493, s519

Tomková, M. s722

Tóth, T. s491, s493

Trachtová, Š. s793, s805

Trčková, M. s682

Tremlová, B. s328

Tria, J. s319

Trif, M. s1198

Trna, J. s751

Tuhovčáková, L. s357

Turcaniova, L. s1186

Turčániová, L. s534

Turianicová, E. s921

Tycová, M. s793

## U

Ubaladini, S. s409

Ubrežiová, I. s680

Unguresan, M. s619

Ungureșan, M. s924

Ungureșan, M.L. s856

Urban, O. s657

Urbánková, K. s432, s495, s497

Urbanová, J. s404, s807

Ůrgeová, E. s810

## V

Václavík, L. s324, s571, s585

Václavíková, M. s471

Vadkertiová, R. s819

Vajcziková, I. s537, s599

Vala, M. s959, s1120, s1127, s1180, s1232, s1250, s1259

Valeš, M. s1241

Vališ, J. s1026, s1057

Valko, M. s992, s1089

Valovičová, Z. s534

Vašková, A. s499, s839

Vašková, M. s810

Vávrová, M. s290, s317, s328, s338, s357, s359, s378, s392, s437, s459, s461, s511, s529, s1238

Večerek, V. s378, s459, s461

Večeřek, V. s317

Velebný, V. s1096

Velevová, D. s511

Veselá, M. s505, s507, s1029, s1037

Veselská, V. s509

Veselý, M. s505, s507, s986, s995, s1016, s1029, s1033, s1037, s1041, s1064, s1070, s1144

Veselý, P. s1276

Vespalcová, M. s651, s813

Vicas, S. s622

Vinter, V. s913

Vítečková, H. s437, s511

Vitkovič, V. s927

Vítoulová, E. s815

Vítová, E. s714, s817

Vizárová, K. s1083, s1210, s1224

Vlach, B. s1276

Vlase, L. s739

Vlčková, B. s660

Vlčková, Z. s1130, s1135, s1142

Vojta, Š. s513

Vojtišková, P. s577

Vojtová, L. s516, s747, s1219, s1238, s1257, s1269

Vollmannová, A. s395, s493, s519

Vondráčková, H. s722

Vorlová, L. s587

Vorozhtsova, M. s1043

Vránová, D. s605, s813, s819

Vrecková, Z. s521, s983, s992

Vremerá, R. s479

Vršecký, M. s891

Vrška, M. s523, s952

Všianský, D. s859

Vydrová, L. s511

Výňuchal, J. s959, s1180, s1183

## W

Ward, S. G. s448

Weidlich, T. s1026, s1057

Weiter, M. s959, s1120, s1127, s1183, s1232, s1250, s1259

**Z**

Zachariášová, M. s571, s694, s700  
Zachová, L. s657  
Zajíčková, L. s1158  
Zalibera, M. s1112  
Zamazalová, P. s929  
Zamiri, B. s978  
Zaujec, A. s463, s525, s1200  
Zbořil, F. s386  
Zdeňková, M. s819  
Zdráhal, Z. s647, s724  
Zechmeisterová, L. s742  
Zelenka, J. s1132  
Zeman, S. s943  
Zemanová, J. s795, s817  
Zemanová, L. s527  
Zlámalová Gargošová, H. s359, s529  
Zmeškal, O. s959, s1033, s1127  
Zmrzlý, M. s931  
Znamenáčková, I. s531  
Zrostlíková, J. s282  
Zubrik, A. s534

**Ž**

Ždánská, P. s720  
Židek, J. s1235, s1265, s1282  
Žúbor, V. s1089

**10. LIST OF PAPERS**

PREFACE	s268
<b>1. PLENARY LECTURES</b>	<b>s269</b>
L01 FUNCTIONAL DAIRY PRODUCTS – FROM TRADITIONAL TO MODERN BIOTECHNOLOGY <i>Irena Rogelj and Bojana Bogovič Matijašič</i>	s269
L02 ALKALI-ACTIVATED ALUMINOSILICATES: PAST, PRESENT AND FUTURE <i>Pavel Krivenko</i>	s273
L03 ORGANIC ANTHROPOGENIC CONTAMINANTS IN RIVER SYSTEMS – AN OVERVIEW ON COMPLEMENTARY ENVIRONMENTAL APPROACHES <i>Jan Schwarzbauer</i>	s278
L05 CHALLENGES OF THE ANALYSIS OF FOOD AND ENVIRONMENTAL MATRICES BY GC-TOF MS AND GC × GGC-TOF MS <i>Tomáš Kovalczuk, Jiřka Zrostlíková, Jana Hajšlová, Jakub Schůrek and Mark Libardoni</i>	s282
L08 TRANSFORMATION OF PETROLEUM POLLUTANT IN THE ENVIRONMENT <i>Branimir Jovančičević</i>	s284
<b>2. ENVIRONMENTAL CHEMISTRY &amp; TECHNOLOGY</b>	<b>s290</b>
<b>2.1. Lectures</b>	<b>s290</b>
L02 DEGRADATION PRODUCTS OF SYNTHETIC POLYMERS AS EMERGING ENVIRONMENTAL CONTAMINANTS <i>Josef Čáslavský, Milada Vávrová, Daniela Mácová and Ludmila Mravcová</i>	s290
L03 USAGE OF GAS CHROMATOGRAPHY AND IMS DETECTION FOR EVALUATION OF POLYMER BARRIER MATERIAL PROPERTIES <i>Jana Dvořáková and Ivan Mašek</i>	s293
L04 COMPLEX ESSESSMENT OF ORGANOPHOSPHATES LOW DOSE CHRONIC EXPOSURE ON ENDOTHELIUM, MACROPHAGES, PLATELETS AND ESTERASES <i>E. Ermolaeva, N. Goncharov, A. Radilov, L. Glashkina, I. Mindukshev, P. Avdonin, I. Dobrylko and V. Rembovskiy</i>	s297
L05 INFLUENCE OF CLIMATE CONDITIONS AND AIR CONTAMINATION ON VILLAGE INHABITANTS HEALTH <i>Slavomíra Kašiarová and Melánia Feszterová</i>	s300
L06 INTEGRATION METALLOMICS, PROTEOMICS AND TRANSCRIPTOMICS IN ENVIRONMENTAL ISSUES <i>Jose Luis Gómez-Ariza, Macarena Gonzalez-Fernandez, Tamara Garcia-Barrera, Juan Lopez-Barea and Carmen Pueyo</i>	s303
L07 HEAVY METALS IN SOLID IMMISIONS IN THE VICINITY OF IRON ORE MINING AND PROCESSING PLANT IN NIŽNÁ SLANÁ <i>Jozef Hančulák, Erika Fedorová, Oľga Šestinová, Tomislav Špaldon, Ján Brehuv and Pavel Slančo</i>	s309
L08 COMPARISON OF ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY, INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION SPECTROMETRY AND LASER ABLATION WITH PLASMA SPECTROMETRY IN THE ELEMENTAL ANALYSIS OF SOILS <i>Ivona Hubová, Markéta Holá, Vlastimil Kubáň, Ilse Steffan and Viktor Kanický</i>	s313
L09 TISSUE-SPECIFIC DISTRIBUTION AND ACCUMULATION OF ORGANOCHLORINE POLLUTANTS IN SELECTED RAPTOR SPECIES FROM THE CZECH REPUBLIC <i>Radim Lána, Milada Vávrová, Vladimír Večeřek and Stanislav Kráčmar</i>	s317
L11 POTENTIAL APPLICABILITY OF A HIGH PERFORMANCE CHELATION ION CHROMATOGRAPHIC METHOD TO THE DETERMINATION OF ALUMINIUM IN ANTARCTIC SURFACE SEAWATER <i>Juliette Tria, Paul R. Haddad and Pavel Nesterenko</i>	s319
L12 DIRECT ANALYSIS IN REAL TIME – TIME-OF-FLIGHT MASS SPECTROMETRY: ANALYSIS OF PESTICIDE RESIDUES AND ENVIRONMENTAL CONTAMINANTS <i>Lukáš Václavík, Jakub Schůrek, Tomáš Čajka and Jana Hajšlová</i>	s324
L13 APPLICATION OF NEEDLES AS BIOINDICATORS FOR THE EVALUATION OF PERSISTENT ORGANIC POLLUTANTS ENVIRONMENTAL CONTAMINATION LEVEL <i>M. Vávrová, R. Lána, M. Hroch, J. Čáslavský, I. Hlaváčková and B. Tremlová</i>	s328
<b>2.2. Posters</b>	<b>s331</b>
P01 ULTRATRACE DETERMINATION OF SILVER IN PRECONCENTRATED WATER SAMPLES BY ELECTROTHERMAL ATOMIC ABSORPTION SPECTROMETRY <i>Seyed Hamid Ahmadi, Javad Didehvar Asl, Mohammad Hasan Amini and Roya Bahadori</i>	s331

P02	REMOVAL OF 2-MERCAPTO-BENZOTHIAZOLE FROM SYNTHETIC WASTEWATER <i>Beáta Almásiová, Ján Derco, Angelika Kassai and Eva Hásová</i>	s336
P03	HEALTH RISK ASSESSMENT BY INDOOR AIR QUALITY MONITORING <i>Ekaterina Andreeva, Ivan Mašek and Milada Vávrová</i>	s338
P04	NITROGEN IN BREEDING LAYING HENS AND ENVIRONMENT PROTECTION <i>Mária Angelovičová, Marek Angelovič and Miroslava Kačániová</i>	s341
P05	TESTING OF VARIOUS SORBENTS FOR COPPER REMOVAL FROM ACID MINE DRAINAGE <i>Magdalena Bálintová and Natália Kovaliková</i>	s343
P06	INFLUENCE OF THE COMPOSITE SORBENT ON THE CONTENT OF SELECTED ELEMENTS IN THE SEDIMENT LOAD OF THE WATER RESERVOIR AND SLUDGE BED <i>Ján Brehuv, Oľga Šestinová, Tomislav Špaldon, Pavel Slančo, Jozef Hančulák and Erika Fedorová</i>	s345
P08	ENGLISH FRO CHEMISTS CAN BE PHUN <i>Gabriela Clemensová</i>	s348
P09	VOLATILE DEGRADATION PRODUCTS OF POLYURETHANE FOAMS <i>Daniela Mácová, Tereza Tobišová and Josef Čáslavský</i>	s351
P10	DYNAMIC SIMULATION OF BIOLOGICAL NITROGEN REMOVAL PROCESSES <i>Lenka Černochová, Ján Derco and Manfred Schütze</i>	s353
P11	APPLICATION OF A 6-MERCAPTOPYRIMIDINE FUNCTIONALIZED SORBENT FOR DIFFUSIVE GRADIENTS IN THIN FILMS TECHNIQUE <i>Pavel Diviš, Roman Szkandera and Peter Matúš</i>	s355
P12	THE DETERMINATION OF METHYLMERCURY IN WATER ECOSYSTEMS <i>Lenka Tuhovčáková, Helena Doležalová Weissmannová, Josef Čáslavský and Milada Vávrová</i>	s357
P13	ECOTOXICOLOGICAL TESTING AND TEST METHODS OF CHEMICALS <i>Helena Doležalová Weissmannová, Helena Zlámalová Gargošová and Milada Vávrová</i>	s359
P14	INDOOR AEROSOL EXAMINING <i>Adriana Eštoková, Nadežda Številová and Lenka Kubincová</i>	s361
P15	ATMOSPHERICAL DEPOSITION AND IMMISSION SITUATION IN THE NIŽNÁ SLANÁ AREA <i>Erika Fedorová, Jozef Hančulák, Oľga Šestinová, Ján Brehuv and Tomislav Špaldon</i>	s363
P16	THE NATURAL AND ANTHROPOLOGICAL CONTAMINATION SOURCES OF THE HALČIANSKY WATER RESERVOIR <i>Slavomíra Kašiarová and Melánia Feszterová</i>	s365
P17	BIOMODIFIED FORMS OF NATURAL ZEOLITE AND THEIR ENVIRONMENTAL APPLICATION <i>Mária Reháková, Lubica Fortunová, Silvia Čuvanová, Lucia Gaberová and Mária Kušnierová</i>	s367
P18	DISTRIBUTION PATTERNS OF ORGANIC POLLUTANTS IN BRNO LAKE WITH RESPECT TO ITS DEPOSITIONAL HISTORY <i>Eva Franců, Jan Schwarzbauer, Mathias Ricking, Radim Lána, Pavel Müller, Juraj Franců and Slavomir Nehyba</i>	s371
P19	NEW RESIN GEL FOR DIFFUSIVE GRADIENTS IN THIN FILM (DGT) TECHNIQUE <i>Michaela Gregušová, Bohumil Dočekal and Hana Dočekalová</i>	s373
P21	CHALLENGES IN THE ANALYSIS OF HEXABROMOCYCLODODECANE IN THE ENVIRONMENTAL SAMPLES <i>Petra Hrádková, Jan Poustka, Jana Pulkrabová, Michaela Nápravníková and Jana Hajšlová</i>	s375
P22	THE CONTENT OF POLYBROMINATED DIPHENYL ETHERS IN FRESHWATER FISH FROM BRNO WATER RESERVOIR <i>M. Hroch, M. Vávrová and V. Večerek</i>	s378
P23	EXAMINATION OF ABANDONED SB DEPOSITS BY MINERALOGICAL METHODS IN POPROČ (SLOVAKIA) <i>Michal Jankulár, Tomáš Klimko, Lubomír Jurkovič, Bronislava Lalinská, Peter Šottník, Otilia Lintnerová and Michal Šutriečka</i>	s380
P24	DETERMINATION OF VOLATILE COMPOUNDS AND SACCHARIDES AT ALDER WOOD HYDROLYSIS <i>František Kačík, Marta Laurová and Danica Kačíková</i>	s383
P26	MODELING OF DISPERSION OF WINDBORNE MATERIAL IN ATMOSPHERE <i>Michal Kapoun, Radim Dvořák, František Zbořil and Ivan Mašek</i>	s386
P27	REPROCESSING OF DANGEROUS PUT-OUT CHEMICALS AND WASTES <i>Juraj Kizlink</i>	s390
P28	APPLICATION OF CHITOSAN FOR WATER TREATMENT <i>Zuzana Klímová, Petr Dolejš and Milada Vávrová</i>	s392
P30	THE EFFECT OF WASTE BASALT WOOLS ON THE CHEMICAL, AGROCHEMICAL, PEDOLOGICAL AND HYGIENIC-TOXICOLOGICAL SOIL PARAMETERS <i>Peter Kováčik, Alena Vollmannová and Jaroslav Noskovič</i>	s395

P31	INFLUENCE OF WATER EROSION PROCESSES ON THE BOTTOM SEDIMENT QUALITY <i>Natália Kovalíková and Magdaléna Bálintová</i>	s397
P32	MODELLING AND DIAGNOSING OF MECHANICAL ENGINEERING LIFE CYCLE PRODUCTION PROCESS <i>Ružena Králiková and Alena Paulíková</i>	s399
P33	SIMULATION OF CHEMICAL FACTORS IN WORKING ENVIRONMENT <i>Alena Paulíková and Ružena Králiková</i>	s402
P34	MULTI-RESIDUE METHOD FOR THE ANALYSIS OF PESTICIDES AND MYCOTOXINS IN CEREALS BY LC-MS/MS <i>Ondřej Lacina, Jana Urbanová, Alexandra Krplová and Jana Hajšlová</i>	s404
P35	AEROBIC MTBE BIODEGRADATION BY <i>PAECILOMYCES VARIOTII</i> <i>Blazo Lalevic, Vera Raicevic, Ljubinko Jovanovic, Dragan Kikovic and Mtomir Niksic</i>	s406
P36	BIOLEACHING OF ANTIMONY MINERALS BY BACTERIA <i>ACIDITHIOBACILLUS FERROOXIDANS</i> AND <i>DESULFOVIBRIO DESULFURICANS</i> <i>Alena Luptáková, Eva Mačingová, Stefano Ubaldini and Jana Jenčárová</i>	s409
P37	THE RECLAMATION OF CALCIUM SULPHATE SLUDGES BY SULPHATE-REDUCING BACTERIA <i>Alena Luptáková and Mária Kušnierová</i>	s412
P38	BIOLOGICAL-CHEMICAL REGENERATION OF DESULPHURIZATION SORBENTS BASED ON ZINC FERRITE <i>Mária Kušnierová, Alena Luptáková, Vladimír Šepelák and Mária Praščáková</i>	s415
P42	CAUSES OF ACCIDENTS REGARDING TRANSPORT OF DANGEROUS GOODS <i>Jana Victoria Martincová, Ivan Mašek and Jiří Martinec</i>	s418
P43	RISKS FACTORS OF SOCIAL DEVELOPMENT AS ENVIRONMENT FOR MANAGEMENT <i>Ivan Mašek and Jaromír Novák</i>	s420
P44	CAN WE ENSURE SAFER ENVIRONMENT FOR CULTURAL HERITAGE? <i>Ivan Mašek and Zdena Rosická</i>	s423
P47	CIVIL PROTECTION IN THE CZECH REPUBLIC AND ITS PERSPECTIVES <i>Otakar J. Mika and Lenka Fišerová</i>	s425
P48	APPLICATION OF DGT METHOD FOR ASSESMENT OF AVAILABILITY OF HEAVY METALS TO PLANTS <i>Z. Mládková, K. Pešková, B. Dočekal, H. Dočekalová and P. Škarpa</i>	s428
P49	SPECTROPHOTOMETRIC MICRODETERMINATION OF PHOSPHATE BASED ON THE ION ASSOCIATION COMPLEX WITH RHODAMINE B IN WATER <i>Martin Moos and Lumír Sommer</i>	s430
P50	DETERMINATION OF URANIUM BY ICP-AES IN THE ABSENCE AND PRESENCE OF PRECONCENTRATION ON MACROPOROUS SORBENTS <i>Martin Moos, Kristýna Urbánková and Lumír Sommer</i>	s432
P51	SIMULTANEOUS SPECIATION OF SELENIUM AND MERCURY IN ENVIRONMENTAL SAMPLES BY USING A COLUMN SWITCHING SYSTEM WITH LIQUID CHROMATOGRAPHY COUPLED TO ICP-MS <i>F. Moreno, T. García-Barrera and j. I. Gómez-Ariza</i>	s435
P53	VOLATILE ORGANIC SUBSTANCES PRESENT IN SPICES AND SPRUCE NEEDLES <i>Ludmila Mravcová, Milada Vávrová, Josef Čáslavský, Michaela Stoupalová, Ilona Hlaváčková and Hana Vitečková</i>	s437
P54	CHANGES IN CAROTENOIDS PATTERN IN <i>MOUGEOTIA SP.</i> ALGAE INDUCED BY HIGH LIGHT STRESS <i>Edward Muntean, Victor Bercea, Nicoleta Muntean and Nicolae Dragoș</i>	s439
P55	SIMULTANEOUS ION CHROMATOGRAPHIC DETERMINATION OF ANIONS AND CATIONS IN SURFACE WATERS FROM FIZES VALLEY <i>Edward Muntean, Tania Mihăiescu, Nicoleta Muntean and Radu Mihăiescu</i>	s441
P56	STRATEGIES TO REDUCE DETECTION LIMITS IN THE ANALYSIS OF BROMINATED FLAME RETARDANTS IN ENVIRONMENTAL SAMPLES <i>Michaela Nápravníková, Jana Pulkrabová, Petra Hrádková, Jakub Schürek, Jan Poustka and Jana Hajšlová</i>	s445
P58	SIMULTANEOUS DETERMINATION OF MERCURY, LEAD AND CADMIUM IN AQUEOUS SAMPLES USING PECTIC ACID-MODIFIED CARBON PASTE ELECTRODE <i>Jose H. Santos and Sean Gerard Ward</i>	s448
P59	DETECTION OF FOREIGN ORGANIC SUBSTANCES IN WATER AND BIOLOGICAL SAMPLES <i>E. Savelieva, N. Koryagina, N. Khlebnikova, N. Goncharov and A. Radilov</i>	s450
P60	DETERMINATION OF SULFONAMIDES IN WATER USING MULTI-WALLED CARBON NANOTUBES SPE AND HPLC WITH FLUORESCENCE DETECTOR <i>Stefania Simon, Dan Lupu, Alexandru Biris and Constantin Bele</i>	s452
P61	MICROBIOLOGICAL REMEDIATION OF METAL-CONTAMINATED SOIL <i>Valéria Snopková</i>	s454

P62	DISTRIBUTION OF PHTHALIC ACID ESTERS (DEHP, DBP) IN CHICKEN TISSUES AND ORGANS <i>Vlasta Stancová, Alžbeta Jarošová, Lenka Krátká, Jiří Harazim and Pavel Suchý</i>	s457
P63	PURIFICATION PROCESS INFLUENCE ON THE PAH DETERMINATION IN REAL SOIL SAMPLES <i>Michaela Stoupalová, Milada Vávrová, Ludmila Mravcová and Vladimír Večerek</i>	s459
P64	OPTIMALIZATION OF SPME METHOD FOR SPICE CONTENTUAL SUBSTANCES DETERMINATION <i>Michaela Stoupalová, Milada Vávrová, Hana Pleskačová, Ludmila Mravcová and Vladimír Večerek</i>	s461
P65	DTA AND FLUORESCENCE SPECTRA OF HUMIC ACIDS AS INDICATORS OF HUMAN INFLUENCE ON SOIL <i>Nora Szombathová, Jörg Luster, Božena Debska, Anton Zaujec, Milan Macák, Vladimír Šimanský, Erika Tobiašová and Juraj Chlpík</i>	s463
P66	EVALUATION OF HEAVY METALS MOBILITY IN SEDIMENTS FROM THE HNILEC RIVER, SLOVAKIA <i>Ol'ga Šestinová, Ján Brehuv, Jozef Hančulák, Tomislav Špaldon and Erika Fedorová</i>	s465
P67	ELIMINATION OF SULPHATES FROM WASTE WATER OF OLD MINING LOADS <i>Tomislav Špaldon, Ján Brehuv, Jozef Hančulák, Olga Šestinová and Erika Fedorová</i>	s468
P68	ARSENIC REMOVAL FROM WATER BY SYNTHETIC AKAGANEITE <i>Miroslava Václavíková, Katarína Štefusová, George p. Gallios and Štefan Jakabský</i>	s471
P69	THE EPR STUDY OF PARTICULATE MATTER <i>Nadežda Številová, Adriana Eštoková and Pavel Stopka</i>	s474
P70	SELECTION OF PACKING MATERIALS FOR BIOFILTER DEVELOPMENT <i>Iveta Štyriaková and Alexandra Vašková</i>	s476
P71	ANTIBIOTIC EFFECTS OF THE NAPHTHOQUINONIC DERIVATIVE ON GRAM-POSITIVE AND GRAM-NEGATIVE GERMS <i>Radu Tamaian, Nadia Păun, Violeta Niculescu, Andreea Iordache, Raluca Vremeră and Ștefania Broscățean</i>	s479
P72	PRACTICAL APPLICATION IN AGRICULTURE OF THE MAGNESIUM PRODUCTS INDUSTRY WASTE <i>Lidia Taubert, Hortensia Radulescu, Sándor A. Kiss, Rudolf Kastori, Ecaterina Princz and Éva Stefanovits-Bányai</i>	s482
P73	POSSIBILITY OF OBJECTIVE CONTROL OF NATURAL GAS ODORISATION <i>Daniel Tenkrát, Ondřej Prokeš and Jan Beránek</i>	s487
P74	CONTAMINATION OF SOIL AND ALIMENTARY WHEAT IN ZEMPLÍNSKA POLLUTED AREA <i>Ján Tomáš, Juraj Čéry, Ladislav Lahučký and Janette Musilová</i>	s489
P75	DETERMINATION OF CHANGES IN SOIL ORGANIC MATTER CONTENT THROUGH CARBON AND NITROGEN LABILE FRACTIONS <i>E. Tobiašová, T. Tóth, and V. Šimanský</i>	s491
P76	DISTRIBUTION OF HEAVY METALS IN SOILS <i>Tomáš Tóth, Juraj Čéry, Ján Tomáš, Alena Vollmannová and Peter Lazor</i>	s493
P77	MULTICOMPONENT MICRODETERMINATION OF ARSENIC, ANTIMONY, TELLURIUM, SELENIUM BESIDES OF THALLIUM BY ICP-MS IN WATERS <i>Kristýna Urbánková, Jiří Machát and Lumír Sommer</i>	s495
P78	SEPARATION AND PRECONCENTRATION OF ARSENIC, ANTIMONY, SELENIUM AND TELLURIUM ON MODIFIED SILICAGELS FOR THEIR DETERMINATION BY ICP-AES <i>Kristýna Urbánková, Lumír Sommer and Martin Moos</i>	s497
P79	TREATING WASTEWATER BY USING OF BIOCERAMIC FILTERS <i>A. Vašková, I. Štyriaková and V. Snopková</i>	s499
P81	DETERMINATION OF SURFACTANTS INCLUDED IN SEWAGE WATER <i>Milada Vávrová, Lenka Langová, Kristýna Kubičková, Helena Zlámalová Gargošová, Michaela Stoupalová and Vladimír Večerek</i>	s501
P82	EXAMINATION OF THE MUTUAL INTERACTION OF HEAVY METALS IN COURSE OF ADSORPTION FROM MODEL SOLUTIONS <i>Ján Vereš, Tomáš Bakalár, Milan Búgel and Martin Sisol</i>	s503
P83	FUNGICIDAL EFFECT OF PRINTED TITANIUM DIOXIDE LAYERS <i>Mária Veselá, Michal Veselý, Petr Dzik, Jana Chomoucká and Lenka Šupinová</i>	s505
P84	PHOTOCATALYTIC DISINFECTION OF WATER USING Ag/TiO <sub>2</sub> <i>Mária Veselá, Michal Veselý, Jana Chomoucká and Michaela Lipenská</i>	s507
P85	LABORATORY STUDY OF ARSENIC MOBILITY IN STREAM SEDIMENTS AND IMPOUNDMENT MATERIAL USING COLUMN EXPERIMENTS <i>Veronika Veselská and Edgar Hiller</i>	s509
P86	ANTIBIOTICS IN THE ENVIRONMENT <i>H. Vítečková, L. Vydrová, D. Velebová, M. Vávrová and L. Mravcová</i>	s511

P87	THE FLUORIMETRIC DETERMINATION OF ALUMINIUM, GALLIUM AND INDIUM WITH 8-HYDROXYQUINOLINE-5-SULPHONIC ACID IN AQUEOUS AND SUBMICELLAR MEDIUM <i>Šimon Vojta and Lumír Sommer</i>	s513
P88	SURGICAL POLYESTER FABRIC IMPREGNATED BY CROSS-LINKED COLLAGEN <i>Pavel Filka, Lucy Vojtová and Josef Jančář</i>	s516
P89	SOIL HYGIENE IN OLD ENVIRONMENTAL BURDEN AREAS <i>Alena Vollmannová, Ján Tomáš, Daniel Bajčan and Peter Kováčik</i>	s519
P90	EPR STUDY ON PHOTOINDUCED PROCESSES OF NOVEL QUINOLONE DERIVATIVES <i>Zuzana Vrecková, Vlasta Brezová, Maroš Bella, Viktor Milata and Soňa Jantová</i>	s521
P91	THE BORON IN KRAFT PULP MILL AND INFLUENCE IN WASTE WATER <i>Eva Gemzická and Milan Vrška</i>	s523
P92	CONTENTS OF DIFFERENT FRACTIONS OF SULPHUR IN SLOVAKIA SOILS <i>Anton Zaujec, Lýdia Jedlovská and Melánia Feszterová</i>	s525
P93	FACTORS INFLUENCING THE SORPTION BEHAVIOUR OF HERBICIDE ACETOCHLOR IN SOILS AND SEDIMENTS <i>Lenka Zemanová, Edgar Hiller and Zoltán Kracszenits</i>	s527
P94	ECOTOXICOLOGICAL EVALUATION OF THE SLUDGES FROM WASTE WATER TREATMENT PLANTS <i>Helena Zlámalová Gargošová, Lucie Hellingerová and Milada Vávrová</i>	s529
P95	MICROWAVE DESULPHURIZATION OF COAL <i>Ingrid Znamenáčková, Michal Lovás, Silvia Čuvanová and Štefan Jakabský</i>	s531
P96	THE BIOLOGICAL ACTIVITY OF 16 $\alpha$ (H)-PHYLLOCLADANE ISOLATED FROM SLOVAK BROWN COAL <i>Anton Zubrik, Andrea Lauková, Alena Gábelová, Zuzana Valovičová, Ludmila Turčániová and Josef Cvačka</i>	s534
<b>3.</b>	<b>FOOD CHEMISTRY &amp; BIOTECHNOLOGY</b>	<b>s537</b>
<b>3.1.</b>	<b>Lectures</b>	<b>s537</b>
L01	NONSACCHAROMYCES YEAST IN GRAPE MUST – ADVANTAGE OR SPOILAGE? <i>Jaroslava Kaňuchová Pátková, Emília Breierová and Ingrid Vajcziková</i>	s537
L02	APPROACHES TO MINIMIZATION OF ACRYLAMIDE LEVEL IN FOODS <i>Zuzana Ciesarová</i>	s540
L03	SOLID STATE FERMENTATION AS A TOOL FOR PREPARATION OF BIOPRODUCTS ENRICHED WITH POLYUNSATURATED FATTY ACIDS <i>Milan Čertík, Zuzana Adamechová and Linda Németh</i>	s544
L05	PHYSIOLOGICAL REGULATION OF BIOTECHNOLOGICAL PRODUCTION OF CAROTENOID PIGMENTS <i>Vladimíra Hanusová, Martina Čarnecká, Andrea Halienová, Milan Čertík, Emília Breierová and Ivana Márová</i>	s547
L06	ENZYMATIC SACCHARIDE ACETYLATIONS IN WATER – COMPARATION OF CATALYSTS <i>Vladimír Mastihuba, Tatiana Kraková and Mária Mastihubová</i>	s549
L07	PREPARATION OF BIODIESEL FROM TALL OIL <i>Radoslav Mikulášik, Igor Šurina, Svetozár Katuščák, Ján Cvengroš and Martin Polovka</i>	s552
L08	ARTIFICIAL NEURAL NETWORKS IN FOOD ANALYSIS <i>Ján Mocák, Viera Mrázová, Dáša Kružlicová and Filip Kraic</i>	s556
L09	DETECTION OF SPICES' IRRADIATION BY MODERN SPECTROSCOPIC TECHNIQUES <i>Martin Polovka and Milan Suhaj</i>	s560
L10	APPLICATION POTENTIAL OF NOVEL GAS CHROMATOGRAPHY HIGH THROUGHPUT TIME-OF-FLIGHT MASS SPECTROMETERY SYSTEM (TRU TOF) IN FOOD AND ENVIRONMENTAL ANALYSIS <i>Jakub Schürek, Jana Pulkrabová and Jana Hajšlová</i>	s564
L12	INTERACTIONS BETWEEN ORGANIC FOOD CONTAMINANTS AND PLASTIC PACKAGING MATERIALS <i>P. Šimko, B. Skláršová, P. Šimon and B. Drobná</i>	s568
L13	ANALYSIS OF <i>FUSARIUM</i> MYCOTOXINS: A CRITICAL ASSESSMENT <i>Milena Zachariášová, Jana Hajšlová, Jan Poustka, Marta Kostelanská, Alexandra Krplová and Lukáš Václavík</i>	s571
<b>3.2.</b>	<b>Posters</b>	<b>s575</b>
P01	DETERMINATION OF $\beta$ -CAROTENE IN THE GELATIN CAPSULE <i>Zuzana Kolajová, Bayanmunkh Altangerel, Daniela Kramářová, Otakar Rop and Ignác Hoza</i>	s575
P02	DETERMINATION OF $\beta$ -CAROTENE IN TOMATO BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY WITH ELECTROCHEMICAL DETECTOR <i>Petra Vojtišková, Bayanmunkh Altangerel, Daniela Kramářová, Otakar Rop and Ignác Hoza</i>	s577

P03	PROTECTIVE EFFECT OF LYCOPENE FROM TOMATOES POWDER IN OXIDATIVE STRESS INDUCED BY ADMINISTRATION OF L-THYROXIN IN RATS	s579
	<i>Sanda Andrei, Adela Joanta, Adela Pinteá and M. Merca Sarlea</i>	
P04	THERMOPHILIC BACTERIA APPLICATION TO WHEY BIODEGRADATION	s581
	<i>Libor Babák and Radka Burdychová</i>	
P05	GROWTH CURVES OF MIXED THERMOPHILIC BACTERIA	s583
	<i>Libor Babák, Radka Burdychová and Vlastimil Dohnal</i>	
P06	MONITORING OF ACRYLAMIDE LEVELS USING LC-MS/MS: MALTS AND BEERS	s585
	<i>Veronika Bartáčková, Lukáš Václavík, Kateřina Riddelová, Vladimír Kocourek and Jana Hajšlová</i>	
P07	CONTENT OF POLYCYCLIC AROMATIC HYDROCARBONS IN HONEYS FROM THE CZECH REPUBLIC	s587
	<i>Petra Batelková, Ivana Borkovcová, Klára Bartáková and Lenka Vorlová</i>	
P08	QUANTITATIVE DETERMINATION OF SULFONAMIDE RESIDUES IN CHICKEN MEAT BY A NEW SOLID PHASE EXTRACTION AND HPLC-UV FOR DETECTION	s589
	<i>Constantin Bele, Octavian Negrea, Adela Pinteá, Francisc Vasile Dulf, Dan Lupu and Alexandru R. Biris</i>	
P09	MONITORING OF SENSORIALLY ACTIVE SULPHUR SUBSTANCES IN MALT AND BEER	s592
	<i>Renata Mikulíková, Sylvie Běláková, Zdeněk Svoboda and Simona Macuchová</i>	
P10	MONITORING OF FERULIC ACID CONTENT DURING MALT PRODUCTION	s595
	<i>Sylvie Běláková, Renata Mikulíková, Zdeněk Svoboda and Simona Macuchová</i>	
P11	CONTENT OF STROBILURIN FUNGICIDES IN BARLEY, MALT AND BEER	s597
	<i>Renata Mikulíková, Sylvie Běláková, Zdeněk Svoboda and Simona Macuchová</i>	
P12	THE EFFECT OF FERMENTATION CONDITIONS ON THE YEAST AROMA PROFILE	s599
	<i>Jaroslava Kaňuchová Pátková, Emília Breierová, Kornélia Nemcová and Ingrid Vajcziková</i>	
P13	BIOGENIC AMINES REDUCTION BY PROBIOTIC <i>L. CASEI</i> DURING RIPENING OF FERMENTED SAUSAGES	s601
	<i>Radka Burdychová, Vlastimil Dohnal and Petra Hoferková</i>	
P14	TESTING OF DIFFERENT <i>SACHAROMYCES</i> SPECIES FOR THE ABILITY TO SORB DEOXYNIVALENOL	s605
	<i>Radka Burdychová, Vlastimil Dohnal and Dana Vránová</i>	
P15	SEPARATION OF COMPLEX OLIGOSACCHARIDES FROM WORT AND BEER USING HPLC	s608
	<i>Jana Cabálková and Janette Bobálová</i>	
P17	EXTENSION OF ASPARAGINASE APPLICATION TO ACRYLAMIDE MINIMIZATION FROM POTATO TO CEREAL PRODUCTS	s610
	<i>Zuzana Ciesarová, Kristína Kukurová, Alena Bednáriková and Francisco J. Morales</i>	
P18	AMINO ACIDS PROFILE OF SELECTED WHOLEGRAINS IMPORTANT TO ACRYLAMIDE FORMATION IN CEREAL-BASED PRODUCTS	s613
	<i>Zuzana Ciesarová, Kristína Kukurová, Alena Bednáriková, Peter Hozlár and Lubomír Ruckschloss</i>	
P19	CHARACTERIZATION OF BETA-CAROTENE ENRICHED BIOMASS PRODUCTION BY RED YEASTS	s615
	<i>Martina Čarnecká, Andrea Hároniková, Terezie Dvořáková, Andrea Haliénová, Ivana Márová and Emília Breierová</i>	
P21	BIOGENIC AMINES IN CHEESES AND HUMAN HEALTH	s617
	<i>Zuzana Dičáková and Eva Dudriková</i>	
P22	PHYTOSTEROL AND FATTY ACID PROFILE OF FOUR EDIBLE OILS PROCESSED IN ROMANIA	s619
	<i>Francisc Vasile Dulf, Carmen Socaiu, Constantin Bele, Adela Pinteá and Mihaela Unguresan</i>	
P23	ANTIOXIDANT ACTIVITY OF FLAVANOLS FROM GRAPE SEED EXTRACTS	s622
	<i>Rugina Dumitrita, Simona Vicas, Carmen Momeu and Carmen Socaciu</i>	
P24	INFLUENCE OF LONG-TERM STORAGE CONDITIONS ON ANTIOXIDANT AND OTHER ACTIVE COMPONENT CONTENT IN SEVERAL SORTS OF APPLES	s624
	<i>Kateřina Duroňová, Kateřina Pařilová, Andrea Haliénová, Jitka Dvořáková, Radka Kočí, Jan Goliáš and Ivana Márová</i>	
P25	CONTENT OF POLYPHENOLS AND ANTIRADICAL ACTIVITY OF BEE POLLEN	s626
	<i>Katarína Fatrcová-Šramková, Janka Nůžková, Magda Máriássyová, Miroslava Kačániová and Eva Dudriková</i>	
P26	REDUCTION POWER, POLYPHENOLS CONTENT AND ANTIMICROBIAL ACTIVITY OF HONEY	s628
	<i>Katarína Fatrcová-Šramková, Janka Nůžková, Magda Máriássyová, Miroslava Kačániová and Eva Dudriková</i>	
P27	COMPARISON OF PECTATE HYDROLASES FROM PARSLEY ROOT CELLS	s630
	<i>Dana Flodrová, Eva Stratilová, Soňa Garajová and Jiřina Omelková</i>	
P28	REACTION MECHANISM OF XYLOGLUCAN ENDOTRANSGLYCOSYLASE (XET) FROM <i>PETROSELINUM CRISPUM</i> ROOTS	s633
	<i>Soňa Garajová, Dana Flodrová, Vladimír Farkaš and Eva Stratilová</i>	
P29	MULTIELEMENTAL PROFILING AS FINGERPRINT OF WINES BY SIZE-EXCLUSION COUPLED TO UV AND ICP-MS	s636
	<i>Tamara García-Barrera and José Luis Gómez-Ariza</i>	

P30	SOLATION OF Cu-METALLOPROTEINS IN <i>MUS MUSCULUS</i> BRAIN EXTRACTS BY REVERSE PHASE-HPLC COUPLED TO ICP-MS	s639
	<i>M. González-Fernández, T. García-Barrera, J. López-Barea, C. Pueyo and J. L. Gómez-Ariza</i>	
P31	ANALYSIS OF FLAVOR COMPOUNDS IN FRUITS BY GC WITH TWO DIMENSIONAL DETECTION BY FID AND MS	s641
	<i>R. Jara Biedma, T. García-Barrera and J. L. Gómez-Ariza</i>	
P32	CONTENT OF CADMIUM IN SELECTED MEAT PRODUCTS SUPPLIED ON THE SLOVAK MARKET	s643
	<i>Jozef Golian, Branislav Šiška, Robert Toman and Michal Bošiak</i>	
P33	CHIRAL SPECIATION OF IODINE IN THYROID HORMONES BY USING HPLC/MS/MS AND HPLC-ICP-MS	s645
	<i>Elisa Gomez de Las Heras, Jose Luis Gómez-Ariza and Tamara García-Barrera</i>	
P35	COMPARISON OF PROTEOME AND METABOLOME CHANGES IN STRESSED YEAST STRAINS <i>RHODOTORULA GLUTINIS</i> AND <i>RHODOTORULA RUBRA</i>	s647
	<i>Andrea Halienová, Ivana Márová, Zbyněk Zdráhal, Hana Konečná, Martina Čarnecká, Kateřina Pařilová and Emilia Breierová</i>	
P36	(1→3)(1→4)-β-D-GLUCAN: VARIABILITY AND FACTORS AFFECTING ITS CONTENT IN OAT GRAIN	s649
	<i>Michaela Havrlentová, Milan Čertík and Ján Kraic</i>	
P37	EXTRACTION AND DETERMINATION OF FLAVONOIDS IN PLANT MATERIALS	s651
	<i>Barbora Hohnová, Pavel Karásek and Milena Vespalcová</i>	
P39	<i>TRICHOSPORON CUTANEUM</i> : CELL ADHESION ON CELLOPHANE SURFACE	s654
	<i>Jitka Hrdinová, Tereza Krulíková, Vladimír Jirků, Olga Schreiberová, Alena Čejková and Jan Masák</i>	
P40	SEASONAL CHANGES OF RUBISCO ACTIVITY AND ITS CONTENT IN NORWAY SPRUCE EXPOSED TO AMBIENT AND ELEVATED CO <sub>2</sub> CONCENTRATIONS	s657
	<i>Miroslav Hrstka, Lucie Zachová, Otmar Urban and Martina Košvancová</i>	
P41	LIPID DEGRADATION AND ITS APPLICATION TO LIPID-CONTAINING WASTEWATER	s660
	<i>Kateřina Illková, Jiřina Omelková and Bohumila Vlčková</i>	
P42	GAS CHROMATOGRAPHY-MASS SPECTROMETRY CHARACTERIZATION OF SEA BUCKTHORN	s663
	<i>Andreea Iordache, Radu Minea, Monica Culea and Camelia Lehene</i>	
P43	RAPID AUTHENTICATION OF NATURAL JUICES BY GC-MS	s665
	<i>Andreea Iordache, Monica Culea and Onuc Cozar</i>	
P44	COMPARATIVE EXTRACTION METHODS OF SOME BIOLOGIC ACTIVE COMPOUNDS IN HERBS	s667
	<i>Andreea Iordache, Monica Culea and Onuc Cozar</i>	
P45	BIOREMEDIATION OF BOTTON SEDIMENTS USING <i>BACILLUS MEGATERIUM</i> AND <i>BACILLUS CEREUS</i>	s670
	<i>Katarína Jablonovská and Iveta Štyriaková</i>	
P46	BIOSORBENTS PREPARATION FOR HEAVY METALS REMOVING FROM WATERS	s672
	<i>Jana Jenčárová and Alena Luptáková</i>	
P47	GENOTYPE VARIABILITY OF FATTY ACIDS IN CEREAL GRAINS	s675
	<i>Dalibor Ješko and Milan Čertík</i>	
P48	PRELIMINARY STUDIES ON THE ANTIFUNGAL ACTIVITY AND COMPOSITION OF THE HEXANE EXTRACT OF THE BRAZILIAN <i>CHENOPODIUM AMBROSIOIDES</i> L.	s678
	<i>Gulab Newandram Jham, Carolina Marangon Jardim, Onkar Dev Dhingra and Marcelo Moreira Freire</i>	
P49	EVALUATION OF ANTIOXIDANT AND ANTIMICROBIAL ACTIVITIES OF NATURAL HONEYS	s680
	<i>Miroslava Kačániová, Martina Fikselová, Soňa Felšöciová, Vladimíra Nřazovická, Katarína Fatrcová-Šramková, Janka Nůžková and Iveta Ubrežiová</i>	
P50	COMBINED TECHNIQUE LC/MS IN ANALYSES OF ANTIOXIDANT COMPOUNDS	s682
	<i>Radka Kočí, Marie Trčková, Lukáš Müller and Ivana Márová</i>	
P51	INFLUENCE OF CHEMICAL TREATMENT ON FUSARIUM TOXINS IN BARLEY HARVESTED 2005–2007	s685
	<i>Jana Kohoutková, Kateřina Lancová, Alexandra Krplová, Ondřej Lacina, Jana Hajšlová, Jana Marková and Jaroslava Ehrenbergerová</i>	
P52	MONITORING OF ACRYLAMIDE IN FOODS IN THE CZECH REPUBLIC	s687
	<i>Jana Kolářová, Irena Řehůřková and Jiří Ruprich</i>	
P53	TRANS FATTY ACIDS IN DIET OF THE CZECH POPULATION DURING YEAR 2007	s689
	<i>Jana Hradilová, Irena Řehůřková, Jiří Ruprich, Sylva Saláková and Dagmar Pečinková</i>	
P54	DIETARY EXPOSURE MONITORING OF PERSISTENT ORGANIC POLLUTANTS FOR THE CZECH POPULATION	s692
	<i>Sylva Saláková, Jana Kolářová, Irena Řehůřková and Jiří Ruprich</i>	
P55	OCCURRENCE OF FUSARIUM MYCOTOXINS AND THEIR CONJUGATED FORMS IN CEREAL-BASED FOODS	s694
	<i>M. Kostelanská, J. Hajšlová, M. Zachariášová, A. Krplová, J. Poustka and J. Kohoutková</i>	
P56	LIGNANS IN FLAXSEED – LC-MS/MS DETERMINATION	s696
	<i>Anna Krajčová, Věra Schulzová, Jana Hajšlová and Marie Bjelková</i>	

- P57 THE OCCURENCE OF PHTHALIC ACID ESTERS IN SELECTED FEEDSTUFFS s698  
*Lenka Krátká, Alžbeta Jarošová, Jana Malyszová, Vlasta Stancová and Jiří Harazim*
- P58 NEW APPROACH IN ANALYSIS OF FUSARIUM MYCOTOXINS AND THEIR “MASKED” FORMS: IMMUNOAFFINITY COLUMN CLEAN-UP s700  
*Alexandra Malachová (Krplová), Marta Kostelanská, Milena Zachariášová, Jana Kohoutková and Jana Hajšlová*
- P59 THE EFFECT OF CELL ADHESION ON POLLUTANT BIODEGRADATION s703  
*Tereza Krulíková, Olga Schreiberová, Jitka Hrdinová, Jan Masák, Alena Čejková and Vladimír Jirků*
- P60 CATEGORIZATION OF OLIVE OILS s706  
*Dáša Kružlicová, Ján Mocák and Ernst Lankmayr*
- P61 THE PROTEOMIC ANALYSIS OF BARLEY ALBUMINS AND GLOBULINS s709  
*Markéta Laštovičková and Janette Bobáľová*
- P62 COMPARATIVE STUDY OF THE PROTEIN COMPOSITION INDUCED BY MALTING BARLEY OF TWO VARIETIES s712  
*Markéta Laštovičková, Martina Šopíková and Janette Bobáľová*
- P63 FATTY ACIDS LIKE MARKERS OF PROCESSED CHEESE CHANGES DURING STORAGE s714  
*Blanka Loupancová, Eva Vítová, Hana Štoudková and František Buňka*
- P64 DETERMINATION OF SELECTED ANTIOXIDANT ENZYMES IN BARLEY AND MALT s716  
*Simona Macuchová, Renata Mikulíková, Ivana Márová and Sylvie Běláková*
- P65 FAT CONTENT AND ITS QUALITY IN RAPESEED (*BRASSICA NAPUS* L.) DURING STORAGE s718  
*Ján Mareček, Martina Fikselová, Helena Frančáková and Zdenka Muchová*
- P66 ANALYSIS OF ACTIVE SUBSTANCES IN HONEY – A CONTRIBUTION TO HONEY AUTHENTICITY s720  
*Ivana Márová, Zuzana Jelénková, Kateřina Duroňová, Radka Kočí, Petra Ždánková and Veronika Ehrenbergerová*
- P67 ANTIOXIDANT AND ANTIMUTAGENIC ACTIVITY OF DRIED FRUIT, DRUIT TEAS AND CEREAL FRUIT PRODUCTS s722  
*Ivana Márová, Michaela Barošová, Martina Tomková, Hedvika Vondráčková, Kateřina Duroňová and Radka Kočí*
- P68 CHARACTERIZATION OF “CZECH BEER” – A PILOT STUDY s724  
*Ivana Márová, Renata Mikulíková, Zbyněk Zdráhal, Hana Konečná, Kateřina Pařilová and Andrea Haliénová*
- P69 TOCOPHEROL AND FATTY ACIDS CONTENTS OF SELECTED ROMANIAN CEREAL GRAINS s726  
*Cristian Tudor Matea, Octavian Negrea, Ioan Has, Simona Ifrim and Constantin Bele*
- P70 MONITORING OF BARLEY STARCH AMYLOLYSIS BY GRAVITATIONAL FIELD FLOW FRACTIONATION AND MALDI-TOF/TOF MS s728  
*Karel Mazanec and Janette Bobáľová*
- P72 THERMOGRAVIMETRIC ANALYSIS OF LIQUID PYROLYSIS PRODUCTS OF WOODY BIOMASS s730  
*Radoslav Mikulášik, Jana Kosinková, Aleš Ház, Soňa Fígedyová and Igor Šurina*
- P73 ANALYTICAL MEASUREMENTS AND PHISICOCHEMICAL PARAMETERS DETERMINATION IN STRAWBERRIES AND RASPBERRIES ENHANCE PRODUCTION s733  
*A. Gago, F. Moreno, T. García-Barrera and J. L. Gómez-Ariza*
- P74 MULTIVARIATE METHODS IN FOOD ANALYSIS s736  
*Viera Mrázová, Ján Mocák, Katja Šnuderl and Ernst Lankmayr*
- P75 PHYTOCHEMICAL STUDY OF FLAVONOIDES FROM *MELAMPYRUM CRISTATUM* L. SPECIES s739  
*Melania Florina Munteanu, Laurean Vlase and Claudia Toma*
- P76 THE INFLUENCE OF CHOICE FACTORS ON FERMENTATION OF RED WINE s742  
*Jiřina Omelková and Lucie Zechmeisterová*
- P77 OPTIMALIZATION OF CULTIVATION MEDIA AND HYDROXYLASE ENZYME PRODUCTION BY *AUREOBASIDIUM PULLULANS* s745  
*Stanislava Matalová, Jiřina Omelková and Ivan Šimkovič*
- P78 INFLUENCE OF MODIFIED BIOCOMPOSITES ON PRODUCTION OF EXTRACELLULAR POLYSACCHARIDES BY IMMOBILIZED *AUREOBASIDIUM PULLULANS* s747  
*Vladimír Ondruška, Ivana Márová, Jan David and Lucy Vojtová*
- P79 FATTY ACIDS DISTRIBUTION IN THE LIPID FRACTIONS OF *CALENDULA OFFICINALIS* L. SEEDS OIL s749  
*Adela Pinteá, Francisc Vasile Dulf, Constantin Bele and Sanda Andrei*
- P80 LIPID PEROXIDATION PRODUCTS IN PLASMA OF PATIENTS WITH CHRONIC PANCREATITIS s751  
*Martina Podborská, Antonín Lojek, Lukáš Kubala, Radka Buňková, Ivana Márová, Arona Ševčíková, Jan Trna and Petr Dítě*
- P81 THE EFFECT OF LIPOPHILICITY ON ANTIFUNGAL ACTIVITY OF SOME 2-AMINO AND 2-METHYLBENZIMIDAZOLE DERIVATIVES s753  
*Sanja O. Podunavac-Kuzmanović, Dragoljub D. Cvetković and Dijana J. Barna*

- P82 QSAR MODELS FOR PREDICTING THE ANTIBACTERIAL ACTIVITY OF SOME 1-BENZYL BENZIMIDAZOLE DERIVATIVES s757  
*Sanja O. Podunavac-Kuzmanović, Dragoljub D. Cvetković and Dijana J. Barna*
- P83 ANTIMICROBIAL INVESTIGATIONS OF NICKEL(II) COMPLEXES WITH SOME 1-BENZYL BENZIMIDAZOLE DERIVATIVES s762  
*Sanja O. Podunavac-Kuzmanović and Dragoljub D. Cvetković*
- P84 CHEESE SPECIES IDENTIFICATION BY MULTIVARIATE ANALYSIS OF ELEMENTAL DATA s765  
*Martin Polovka, Milan Suhaj and Mária Koreňovská*
- P85 OPTIMALIZATION OF METHOD FOR QUANTIFICATION OF *STREPTOCOCCUS* MUTANS TO DENTAL MATERIALS s768  
*Ilona Prudíková, Stanislava Matalová and Josef Jánčár*
- P86 BROMINATED FLAME RETARDANTS PROFILES IN BREAST MILK AND ADIPOSE TISSUE SAMPLES: CASE STUDY CONCERNED WITH CZECH POPULATION s771  
*Jana Pulkrabová, Petra Hrádková, Michaela Nápravníková, Jana Hajšlová and Jan Poustka*
- P87 IODINE IN MILK ON THE CZECH MARKET s774  
*Radek Kavřík, Irena Řehůrková and Jiří Ruprich*
- P88 MONITORING OF MERCURY CONTENT IN THE FOOD BASKET FOR THE CZECH POPULATION DURING 1994–2007 s777  
*J. Řeháková, I. Řehůrková, J. Ruprich, J. Kalvodová and D. Matulová*
- P89 THE INFLUENCE OF SURFACE CHARACTERISTICS ON BACTERIAL CELL ADHESION s780  
*Olga Schreiberová, Tereza Krulíková, Jitka Hrdinová, Jan Masák, Alena Čejková, Vladimír Jirků and Petr Hron*
- P91 SELECTION OF SUITABLE OF MICROORGANISMS FOR PREPARATION OF LACTIC ACID FERMENTED CABBAGE JUICE s783  
*Ivana Šimonová, Jolana Karovičová, Mária Greifová and Zlatica Kohajdová*
- P92 USING OF HYDROCOLLOIDS FOR DELAYING STALING OF BAKERY PRODUCTS s785  
*Zlatica Kohajdová, Ivana Šimonová and Jolana Karovičová*
- P93 INFLUENCE OF PH ON THE RHEOLOGY PROPERTIES OF TOMATO KETCHUPS s787  
*Jarmila Lehkoživová, Jolana Karovičová, Jarmila Hojerová, Zlatica Kohajdová and Ivana Šimonová*
- P94 DISTRIBUTION OF DIAZINON IN VARIOUS TISSUES AND ITS EFFECT ON SERUM CHOLINESTERASE AFTER AN INTRAPERITONEAL ADMINISTRATION s789  
*Branislav Šiška, Jozef Golian, Robert Toman and Andrea Krajčetrová*
- P95 IDENTIFICATION OF BACTERIAL STRAINS OF *LACTOCOCCUS LACTIS* SPECIES IN HARD CHEESES USING PCR s791  
*Alena Španová, Jitka Herzogová, Petr Ptáček and Bohuslav Rittich*
- P96 IDENTIFICATION OF BACTERIAL STRAINS OF *STREPTOCOCCUS THERMOPHILUS* SPECIES USING PCR s793  
*Alena Španová, Martina Tycová, Štěpánka Trachtová and Bohuslav Rittich*
- P97 STUDY OF OXIDATION STABILITY OF SELECTED VEGETABLE OILS s795  
*Hana Štoudková, Monika Maxová, Jiří Kučerík and Jana Zemanová*
- P98 ANTIOXIDANT PROPERTIES OF GRAPE SKINS EXTRACTS INVESTIGATED BY EPR AND UV-VIS SPECTROSCOPY s797  
*Lenka Šťavíková and Martin Polovka*
- P99 THE IMPACT OF FERMENTATION PROCESS ON AMINO ACID PROFILE OF GRÜNER VELTLINER WHITE WINE s800  
*Lenka Šťavíková and Miroslav Htka*
- P100 CHARACTERIZATION OF NEUTRAL LIPID COMPOSITION OF *NIGELLA SATIVA* L. SEEDS OIL s803  
*Claudia Toma, Adela Pinteá, Constantin Bele and Francisc V. Dulf*
- P101 IDENTIFICATION OF VIABLE *LACTOBACILLUS* CELLS IN FERMENTED DIARY PRODUCTS s805  
*Štěpánka Trachtová, Alena Španová and Bohuslav Rittich*
- P102 DYNAMICS OF SELECTED PESTICIDES APPLIED TO APPLE PROTECTION DURING PRE-HARVEST AND POST-HARVEST PERIOD s807  
*Jana Urbanová, Ondřej Lacina, Jakub Schürek, Miroslav Lánský and Jana Hajšlová*
- P103 RELATIONSHIP BETWEEN XANTHOTHUMOL, POLYPHENOLS, AND FLAVONOIDS CONTENT IN HOP LEAVES AND CONES WITH REGARD TO CULTIVAR AND VEGETATION PERIOD s810  
*Eva Ůrgeová, Peter Kulacs, Mária Vašková and Ludovít Polívka*
- P105 SEA BUCKTHORN – SOURCE OF VITAMIN C s813  
*Milena Vespalcová, Dana Vránová, Jiřina Endstrasserová and Vojtěch Řezníček*
- P106 ARSENIC SPECIATION IN FISH USING HIGH PERFORMANCE LIQUID CHROMATOGRAPHY COUPLED WITH HYDRIDE GENERATION ATOMIC FLUORESCENCE SPECTROMETRY s815  
*Eva Vitoulová, Veronika Harkabusová and Blanka Macharáčková*
- P107 COMPARISON OF AROMA PROFILES OF SEVERAL TYPES OF DARK CHOCOLATE s817  
*Eva Vítová, Blanka Loupancová, Hana Štoudková, Jana Zemanová, Libor Babák and Ivana Macků*

P108	MONITORING OF CHANGES IN POPULATION OF YEASTS DURING FERMENTATION OF GRAPE MUST <i>Dana Vránová, Michaela Zdeňková and Renata Vadkertiová</i>	s819
<b>4.</b>	<b>CHEMISTRY OF INORGANIC MATERIALS</b>	<b>s822</b>
<b>4.1.</b>	<b>Lectures</b>	<b>s822</b>
L01	SOME NON-TRADITIONAL BINDERS AND COMPOSITES TESTED AT THE STUDENT LABORATORIES OF THE INSTITUTE OF MATERIALS CHEMISTRY, BRNO UNIVERSITY OF TECHNOLOGY <i>Jiří Brandštetr, Jaromír Havlica, Tomáš Opravil and František Šoukal</i>	s822
L03	THE EFFICACY OF DEACIDIFICATION BY AEROSOLS OF MgO AND DOLOMITE MICROPARTICLES <i>Silvia Holúbková, Michal Jablonský, Martina Bajzík, Jozef Hanus, Jozef Rychlý, Vladimír Bukovský and Svetozár Katuščák</i>	s827
L04	DISTRIBUTION OF HEAVY METALS IN THE PRODUCTS OF MAGNETIC SEPARATION OF SIDERITE ORE FROM NIŽNÁ SLANÁ <i>Slavomír Hredzák, Michal Lovás, Štefan Jakabský, Dana Gešperová and Marián Balog</i>	s830
L05	MAGNETICALLY MODIFIED BENTONITE AND STUDY OF ITS IMPROVED SORPTION PROPERTIES <i>Zuzana Orolinová and Annamária Mockovčiaková</i>	s834
L06	REDUCTIVE DISSOLUTION OF SYNTHETIC FERRIC IRON MINERALS BY ACIDOPHILIC BACTERIUM <i>ACIDIPHILUM</i> SJH <i>Zuzana Pálová, Daniel Kupka, Alexandra Vašková, Zuzana Orolinová, Vladimír Šepelák and Jana Škrliková</i>	s839
L07	THE EFFECT OF HYDROGEN ON COMBUSTION OF NATURAL GAS <i>Ondřej Prokeš, Daniel Tenkrát and Aleš Doucek</i>	s844
L08	EFFECT OF PARTICLE SIZE ON DEHYDROXYLATION OF KAOLIN – AN INFRARED SPECTROSCOPY STUDY <i>Petr Ptáček, Dana Kubátová, Jaromír Havlica, František Šoukal and Tomáš Opravil</i>	s847
L09	CRITICAL PARTICULATES FINENESS OF THE AIR CLASSIFICATION PROCESSES <i>Tomáš Svěrák, Ondřej Kozdas and Vítězslav Frank</i>	s852
L10	DETERMINATION THE REACTION ORDER FOR FAST FORMATION OF CuS <sub>2</sub> O <sub>3</sub> <i>Mihaela Ligia Ungureșan and Francisc Vasile Dulf</i>	s856
L11	NEW FINDINGS ON THE CERAMIC PETROGRAPHY OF THE LOŠTICE POTTERY <i>Miroslava Gregerová, Martin Hložek and Dalibor Všíanský</i>	s859
<b>4.2.</b>	<b>Posters</b>	<b>s864</b>
P01	OPTIMALIZATION OF LEAD SULPHIDE MECHANOCHEMICAL SYNTHESIS <i>Marcela Achimovičová, Annamária Mockovčiaková and Erika Dutková</i>	s864
P02	SYNTHESIS OF DOPED LANTHANUM FERRITE PEROVSKITES <i>Eva Bartoničková and Jaroslav Cihlár</i>	s867
P03	EFFECT OF HEAT TREATMENT ON THE Al + Si DIFFUSION COATINGS ON Ni-BASED ALLOYS <i>Ladislav Čelko and Lenka Klakurková</i>	s869
P04	CHEMICAL ANALYSIS OF Al AND Si SURFACE LAYERS ON STEELS <i>Pavel Doležal, Ladislav Čelko, Aneta Němcová and Lenka Klakurková</i>	s871
P05	SYNTHESIS OF BELITE CEMENT FROM COAL FLY ASH <i>Ivana Fiřková and Nadežda Številová</i>	s874
P06	MICROBIAALLY INFLUENCED CORROSION OF CONCRETE <i>Vlasta Harbul'áková, Adriana Eštoková, Alena Luptáková, Nadežda Številová and Lucia Sčigulinská</i>	s876
P08	PREPARATION OF THAUMASITE <i>Markéta Hermanová</i>	s878
P09	AN APPLICATION OF Al-Si LAYER ON NICKEL-BASED SUPERALLOYS AND THEIR ANALYSIS <i>Simona Pospíšilová, Martin Juliš and Tomáš Podr'ábský</i>	s880
P10	ALKALINE MODIFIED COAL FLY ASH AS AN ADDITION TO CONCRETE <i>Jozef Junák and Nadežda Številová</i>	s882
P11	ELEMENTS INTERACTION ANALYSES DURING PREPARATION OF Al-Al <sub>3</sub> Ni EUTECTIC COMPOSITES <i>Lenka Klakurková, Ladislav Čelko, Pavel Doležal, Ondřej Man and Karel Němec</i>	s884
P12	MAGNETIC PROPERTIES OF WASTE VITRIFIED IN MICROWAVE FURNACE <i>Milota Kováčová, Michal Lovás, Marek Matik and Vladimír Šepelák</i>	s886
P13	THE USE OF ELECTROKINETIC POTENTIAL MEASUREMENT FOR EXAMINATION OF KAOLINITE DECOMPOSITION <i>Dana Kubátová, Petr Ptáček and Jaromír Havlica</i>	s889
P14	ALKALI AND VANADIUM OXIDES CORROSION OF HIGHLY ALUMINA REFRACTORIES <i>Tomáš Opravil, Petr Ptáček, Jaromír Havlica, František Šoukal and Michal Vršecký</i>	s891

P15	MEASUREMENT OF HEAT OF HYDRATATION OF ROMAN CEMENT <i>Tomáš Opravil, Petr Ptáček, František Šoukal and Jaromír Havlica</i>	s893
P16	DETERMINATION OF PORTLAND CEMENT COMPOSITION BY FT-IR SPECTROSCOPY <i>Tomáš Opravil, Petr Ptáček, Jaromír Havlica and František Šoukal</i>	s895
P17	THERMAL BEHAVIOR OF POWDER PRECURSOR FOR LAS CERAMIC DOPED BY HYDROXYAPATITE <i>Petr Ptáček, Helena Krejčová, Jaromír Havlica, František Šoukal and Tomáš Opravil</i>	s897
P18	SYNTHESIS AND CATALYTIC ACTIVITY OF TITANIA – KAOLINE SYSTEM <i>Petr Ptáček, Michal Fiala, Jaromír Havlica, František Šoukal and Tomáš Opravil</i>	s900
P19	DEPOSITION OF THE TiO <sub>2</sub> ON A GLASS AND CERAMICS SURFACE <i>Alena Rutteová, Petr Ptáček and Jaromír Havlica</i>	s904
P20	THE INFLUENCE OF P <sub>2</sub> O <sub>5</sub> ON THE FORMATION OF PORTLAND CEMENT CLINKER <i>Theodor Staněk and Petr Sulovský</i>	s906
P22	THE STUDY OF COMPRESSIVE FLEXURAL STRENGTH OF HIGH PERFORMANCE CONCRETE (HPC) AS THE FUNCTION OF ITS COMPOSITION <i>Pavel Šiler, Josef Krátký and Pavel Jedlička</i>	s908
P23	TEMPERATURE AND MOISTURE EFFECTS ON MACRODEFECT-FREE COMPOSITE STRUCTURE AND PROPERTIES <i>František Šoukal, Jiří Másilko, Jaromír Havlica, Petr Ptáček and Tomáš Opravil</i>	s910
P24	LATEX MODIFIED CEMENT COMPOSITES: EFFECT OF POLYMER TYPE <i>František Šoukal, Václav Vinter, Jaromír Havlica, Petr Ptáček and Tomáš Opravil</i> <i>František Šoukal, Jan Koplík, Jaromír Havlica, Tomáš Opravil and Vítězslav Frank</i>	s913
P26	THE STUDY OF BUILDING BIOCORROSION <i>Eva Terpáková</i>	s919
P27	MILLING OF OLIVINE (Mg, Fe) <sub>2</sub> SiO <sub>4</sub> IN HIGH-ENERGY MILLS BY WET AND DRY WAY <i>Erika Turianicová and Peter Baláž</i>	s921
P28	NUMERICAL MODELLING AND SIMULATION FOR INTERACTION BETWEEN Cu <sup>2+</sup> AND S <sub>2</sub> O <sub>3</sub> <sup>2-</sup> <i>Mihaela-Ligia Ungureșan, Mihail Abrudean, Paula Raica, Eva H. Dulf and Tiberiu Coloși</i>	s924
P29	BIOACTIVITY AND CYTOTOXICITY OF FLUORHYDROXYAPATITE CERAMIC <i>Martin Vitkovič, Maha Salih Mahammed Noaman and Martin Palou</i>	s927
P30	MICROWAVE-HYDROTHERMAL SYNTHESIS OF HYDROXYAPATITE FROM CaSO <sub>4</sub> · 1/2H <sub>2</sub> O FOR DENTAL REPARATION <i>P. Zamazalová, C. Damia, E. Champion and O. Gedeon</i>	s929
P31	CONVERSION COATINGS ON ALUMINIUM ALLOYS <i>Martin Zmrzlý</i>	s931
<b>5.</b>	<b>CHEMISTRY OF ORGANIC MATERIALS</b>	<b>s933</b>
<b>5.1.</b>	<b>Lectures</b>	<b>s933</b>
L01	EFFECT OF WETTING/DRYING ON THE CONFORMATIONAL ARRANGEMENT OF A HETEROGENEOUS ORGANIC MIXTURE AS ASSESSED BY SOLID STATE <sup>13</sup> C NMR SPECTROSCOPY <i>Pellegrino Conte, Anne E. Berns, Herbert Philipp, Peter Burauel, Hans-Dieter Narres and Harry Vereecken</i>	s933
L02	AMINOACID PROFILES MONITORING FOR DIAGNOSIS <i>Monica Culea, Andreea Iordache and Cornelia Mesaros</i>	s936
L03	MICROWAVE-ASSISTED EXTRACTION OF ORGANIC COMPOUNDS FROM THE BROWN COAL <i>Silvia Čuvanová and Michal Lovás</i>	s939
L04	REACTIVITY OF N–NO <sub>2</sub> BONDS IN NITRAMIDES <i>Zdeněk Friedl and Svatopluk Zeman</i>	s943
L05	XRD, FT-IR AND DTA STUDY OF SOOT OBTAINED FROM PYROLYSIS OF USED TIRES <i>Slavomír Hredzák, Silvia Čuvanová and Jaroslav Briančin</i>	s947
L06	DETERMINATION OF THE YIELD OF SODA-ANTHRAQUINONE SEMICHEMICAL PULP FROM HARDWOOD MIXTURE <i>Michal Letko, Erika Nováková and Milan Vrška</i>	s952
<b>5.2.</b>	<b>Posters</b>	<b>s956</b>
P01	LITHIUM BROMIDE MEDIATED SYNTHESIS AND X-RAY ANALYSIS OF BISARYLMETHYLIDENES OF PIPERIDINONE SYSTEM <i>M. Saeed Abaee, Mohammad M. Mojtahedi, Roholah Sharifi, A. Wahid Mesbah and Werner Massa</i>	s956
P02	NOVEL DIKETOPYRROLOPYRROLES FOR MOLECULAR OPTICAL AND ELECTRICAL DEVICES <i>Pavel Bednář, Oldřich Zmeškal, Martin Weiter, Martin Vala and Jan Vyňuchal</i>	s959

P03	DIAGNOSIS OF CIRRHOSIS BY GC/MS <i>Cornelia Mesaros, Monica Culea and Andreea Iordache</i>	s961
P04	LEUKOTRIENE QUANTITATION BY GC-MS <i>Monica Culea, Eugen Culea, Paraschiva Chereches-Panta and Adela Pintea</i>	s963
P05	CHARACTERIZATION OF OLIGOSACCHARIDES USING ESI-MS IN PRESENCE OF ANIONS <i>Richard Čmelík and Janette Bobáľová</i>	s965
P06	A NEW APPROACH TO PROTEIN ENZYMATIC DIGESTION FOR FAST PROTEIN IDENTIFICATION BY MATRIX-ASSISTED LASER DESORPTION/IONIZATION TIME-OF-FLIGHT MASS SPECTROMETRY <i>Filip Dyčka, Markéta Laštovičková and Janette Bobáľová</i>	s967
P07	THE <sup>13</sup> C AND <sup>119</sup> Sn NMR SPECTRA OF SOME TRIORGANOTIN-(IV)-N,N-DIETHYL-DITHIOCARBAMATES USED AS WOOD PRESERVATIVES <i>Juraj Kizlink and Ladislav Reinprecht</i>	s969
P08	PREPARATION OF DIMETHYL CARBONATE FROM METHANOL AND CARBON DIOXIDE – THE REMOVAL OF REACTION WATER BY OLEFINS <i>Juraj Kizlink</i>	s971
P09	AMADORI REARRANGEMENT FOR SYNTHESIS OF CHIRAL FRAGMENTS <i>Jana Marková and Milan Potáček</i>	s973
P10	EFFICIENT MICROWAVE-ASSISTED OXIDATIVE DEPROTECTION OF TRIMETHYLSILYL ETHERS WITH CALCIUM HYPOCHLORITE UNDER SOLVENT-FREE CONDITIONS <i>Mohammad M. Mojtahedi, M. Saeed Abaee and Hassan Abbasi</i>	s975
P11	EFFICIENT IONIC LIQUID PROMOTED SYNTHESIS OF BENZOFURANS AT ROOM-TEMPERATURE <i>Ali Sharifi, M. Saeed Abaee, Bahram Zamiri and Mojtaba Mirzaei</i>	s978
P12	CRYSTAL ENGINEERING OF GLYCOLURIL DIMERS <i>Vladimír Šindelář and Marek Štancl</i>	s981
<b>6.</b>	<b>PHOTOCHEMISTRY</b>	<b>s983</b>
<b>6.1.</b>	<b>Lectures</b>	<b>s983</b>
L01	EPR AND UV/VIS STUDY ON PHOTOCATALYTIC ACTIVITY OF TITANIUM DIOXIDE POWDERS <i>Vlasta Brezová, Zuzana Vrecková and Dana Dvoranová</i>	s983
L02	PHOTOCATALYTIC DEGRADATION OF FORMIC ACID ON TiO <sub>2</sub> THIN LAYERS <i>Jana Chomoucká, Petr Dzik, Michal Veselý, Jana Drbohlavová, Eric Puzenat and Chantal Guillard</i>	s986
L03	KINETIC OF DEGRADATION OF HISTORICAL DOCUMENTS CONTAINING IRON-GALL INKS <i>Michal Čeppan, Viera Jančovičová, Milena Reháková and Andrej Buzinkay</i>	s989
L04	PHOTOCHEMICAL TRANSFORMATION OF ANTICANCER DRUG IRINOTECAN <i>Dana Dvoranová, Vlasta Brezová, Zuzana Vrecková and Marián Valko</i>	s992
L05	THIN LAYERS OF TiO <sub>2</sub> PREPARED BY INKJET PRINTING <i>Petr Dzik, Jana Chomoucká and Michal Veselý</i>	s995
L06	PROMISING PERSPECTIVES IN PHOTOCATALYSIS <i>C. Guillard, E. Puzenat and J.-M. Herrmann</i>	s999
L07	PHOTOCATALYTIC PROPERTIES OF TiO <sub>2</sub> AND PHOTOSENSITIZING MATERIALS FOR BACTERICIDAL APPLICATIONS <i>C. Guillard, K. Benabbou, T.-H. Bui, S. Pigeot-Remy, T. Pigot, S. Lacombe and P. Lejeune</i>	s1007
L08	INTERACTIONS IN IRON GALL INKS IN AIR AND NITROGEN ATMOSPHERE <i>Viera Jančovičová, Michaela Ciglanská, Bohuslava Havlínová and Michal Čeppan</i>	s1010
L13	STUDY OF INFLUENCE OF IRON-GALL INKS COMPOSITION ON PROPERTIES OF HISTORICAL DOCUMENTS <i>Milena Reháková, Michal Čeppan and Vladimír Dvonka</i>	s1013
L14	AN OVERVIEW OF INKJET PRINTOUTS ACCELERATED AGEING METHODS <i>Jiří Stančík, Michal Veselý and Petr Dzik</i>	s1016
L15	SUBJECTIVE AND OBJECTIVE EVALUATION OF RECOGNISABILITY OF BLACK CHARACTERS ON PAPER <i>Attila Sztítás, Michal Jablonský and Svetozár Katuščák</i>	s1019
L16	PIGMENTS FOR PHOTOCATALYTIC PAINTS <i>Jan Šubrt, Jaroslav Boháček, Lorant Szatmary and Petr Bezdička</i>	s1023
L17	PHOTOLYSIS OF ARENE-IRON PHOTOINITIATORS <i>Jan Vališ, Bohumil Jašúrek, Katarína Remenárová and Tomáš Weidlich</i>	s1026
L18	KINETICS OF OXIDATIVE PROCESSES ON INKJET-PRINTED THIN LAYERS OF TITANIUM DIOXIDE <i>Michal Veselý, Petr Dzik, Mária Veselá, Jana Drbohlavová and Jana Chomoucká</i>	s1029

L20	A STUDY ON THE THICKNESS HOMOGENEITY AND REFRACTIVE INDEX OF THIN ORGANIC LAYERS <i>Oldřich Zmeškal, Ota Salyk, Michal Veselý and Petr Dzik</i>	s1033
<b>6.2. Posters</b>		<b>s1037</b>
P01	THE STUDY OF TiO <sub>2</sub> THIN FILMS PHOTOCATALYTIC ACTIVITY ON DEGRADATION OF YEAST AND DYE POLLUTANTS <i>Jana Chomoucká, Jana Drbohlavová, Petr Dzik, Mária Veselá and Michal Veselý</i>	s1037
P02	USING OF VIS-NIR FIBRE OPTICS REFLECTANCE SPECTRA FOR IDENTIFICATION OF IRON-GALL INKS IN HISTORICAL DOCUMENTS <i>Michal Čeppan, Daniela Pavlisová, Milena Reháková, Lukáš Gál, Jarmila Dóriová and Jozef Hanus</i>	s1039
P03	THE INFLUENCE OF PHOTOINITIATORS AND ADITIVES ON THE PHOTOCHEMICAL SPEED OF METHACRYLATED PVAL <i>Marcela Černá, Petr Dzik and Michal Veselý</i>	s1041
P04	TiO <sub>2</sub> BASED SENSOR WITH NANOSTRUCTURED SURFACE FOR GAS DETECTION <i>Jana Drbohlavová, Jaromír Hubálek, Marina Vorozhtsova and Radim Hrdý</i>	s1043
P05	IMAGE ANALYSIS OF OFFSET LITHOGRAPHY PRINTS <i>Vladimír Dvonka, Ján Panák Michal Čeppan and Bohuslava Havlínová</i>	s1045
P06	COLOR FIDELITY OF REPRODUCTION OF HISTORICAL DOCUMENTS <i>V. Dvonka, M. Čeppan, M. Reháková, J. Panák, P. Ambróz and B. Havlínová</i>	s1048
P07	IMPROVEMENT OF BARRIER PROPERTIES OF PAPER USING PHOTOCHEMICALLY MODIFIED POLYMER LAYERS <i>Viera Jančovičová, Sabine Amberg-Schwab, Petr Dzik and Milan Mikula</i>	s1051
P08	INFLUENCE OF AGEING ON OPTICAL PROPERTIES OF ARYLMETHANE DYES <i>Bohuslava Havlínová, Viera Jančovičová and Miroslava Petrovičová</i>	s1054
P09	INVESTIGATION OF DECOMPOSITION OF PHOTOINITIATORS <i>Bohumil Jašúrek, Tomáš Syrový, Jan Vališ and Tomáš Weidlich</i>	s1057
P11	STUDY OF STABILIZATION OF DOCUMENTS CONTAINING IRON GALL INKS BY TREATMENT OF ATMOSPHERIC DBD N <sub>2</sub> PLASMA <i>Milena Reháková, Michal Čeppan and Milan Mikula</i>	s1061
P12	THE INFLUENCE OF RECEIVING LAYER COMPOSITION ON INKJET PRINT LIGHTFASTNESS <i>Jiří Stančík, Michal Veselý and Petr Dzik</i>	s1064
P13	PHOTOPOLYMERIZATION OF MONOMERS WITH TWO DIFFERENT REACTIVE GROUPS <i>Josef Knobloch and Josef Svoboda</i>	s1067
P14	A NEW APPROACH TO INKJET PRINTS LIGHTFASTNESS EVALUATION <i>Michal Veselý, Petr Dzik and Jiří Stančík</i>	s1070
<b>7. PHYSICAL &amp; APPLIED CHEMISTRY</b>		<b>s1072</b>
<b>7.1. Lectures</b>		<b>s1072</b>
L01	SELF-AGGREGATION OF HUMIC AND FULVIC ACIDS STUDIED ON IHSS STANDARDS <i>Martin Drastík, Anna Čtvrtníčková and Jiří Kučerík</i>	s1072
L02	ROBUST NONLINEAR CONTROL OF A SEPARATION COLUMN FOR <sup>13</sup> C ENRICHMENT BY CRYOGENIC DISTILLATION OF CARBON MONOXIDE <i>Eva-Henrietta Dulf, Clement Festila and Francisc V. Dulf</i>	s1075
L04	PREDICTION OF THE ACETIC AND FORMIC ACID FORMATION IN THE PAPER DURING THE ACCELERATED AGEING BY THE CHANGE OF OPTICAL PROPERTIES <i>Michal Jablonský, Katarína Hroboňová and Radovan Tiňo</i>	s1079
L05	EFFECT OF STABILISATION OF PAPER WITH PIPERIDINE-BASED ANTIOXIDANT ON RECOGNISABILITY OF PRINTED BLACK CHARACTERS <i>Jana Kazíková, Attila Szitás, Katarína Vizárová, Michal Jablonský, František Považanec, Soňa Kirschnerová and Svetozár Katusčák</i>	s1083
L06	ROLE OF AROMATICITY IN HUMIC SUBSTANCES DEGRADATION KINETICS USING NON-ARRHENIUS TEMPERATURE FUNCTIONS <i>Jiří Kislinger, František Novák and Jiří Kučerík</i>	s1086
L07	NMR SPECTROSCOPY OF MINOR COMPOUNDS IN WINE A COMPARISON OF DIFFERENT PRE-CONCENTRATION METHODS <i>Milan Mazur, Katarína Furdíková, Michal Kaliňák, Marián Valko, Vladimír Žúbor and Naďa Prónayová</i>	s1089
L08	HYDROPHOBIZATION OF PAPER BY VAPOURS IN N <sub>2</sub> PLASMA AT ATMOSPHERIC PRESSURE <i>Milan Mikula, Zuzana Jakubíková and Viera Jančovičová</i>	s1092

L09	FLUORESCENCE STUDY OF POLYSACCHARIDE IN DILUTE AQUEOUS SOLUTION <i>Filip Mravec, Tereza Halasová, Miloslav Pekař and Vladimír Velebný</i>	s1096
L10	SPIN-TRAPPING INVESTIGATION OF RADICAL INTERMEDIATES GENERATED FROM PHENOLS SPECIFIC BEHAVIOR OF <i>PARA</i> -METHYL PHENOLS <i>Ladislav Omelka, Petr Majzlík, Renata Superatová and Petra Holubcová</i>	s1099
L11	VORTEX-FRACTAL-RING STRUCTURE OF MOLECULE <i>Pavel Ošmera</i>	s1102
L12	HYDRATION OF HYALURONAN <i>Alena Průšová, Petra Bursáková and Jiří Kučerík</i>	s1109
L13	ELECTROCHEMICAL ANALYSIS OF NEW INDOLE BASED ANTIOXIDANTS <i>Michal Zalibera, Peter Rapta, Vladimír Šnirc and Svorad Štolc</i>	s1112
L14	NEW COLLOIDAL SYSTEMS MADE OF HUMIC ACIDS <i>Petr Sedláček, Martina Klučáková and Pavel Ondruch</i>	s1115
L15	PHOTOCHEMICAL AND FREE RADICALS STUDY OF CYANOBACTERIA USING EPR SPECTROSCOPY <i>Pavel Stopka, Blahoslav Maršálek and Jana Křížová</i>	s1117
L16	MOLECULAR ELECTRONICS: ADVANCES AND LIMITATIONS, STRATEGIES, MATERIALS, METHODS AND APPLICATIONS <i>Martin Vala and Martin Weiter</i>	s1120
L17	MUTUAL RELATION BETWEEN FRACTAL AND STATISTICAL (RANDOM, THERMODYNAMIC) PHENOMENA IN NATURE <i>Oldřich Zmeškal, Martin Weiter, Martin Vala and Tomáš Bžatek</i>	s1127
<b>7.2.</b>	<b>Posters</b>	<b>s1130</b>
P01	INFLUENCE OF REGENERATED HUMIC ACIDS ON POLYVINYL ALCOHOL THERMO-OXIDATIVE STABILITY <i>Barbora Bakajová, Zoja Vlčková and Jiří Kučerík</i>	s1130
P02	DETERMINATION OF PARTICLE SHAPE AND SIZE DISTRIBUTION <i>Edita Bretšnajdrová, Ladislav Svoboda and Jiří Zelenka</i>	s1132
P03	HYDRATION OF REGENERATED HUMIC SUBSTANCES <i>Petra Bursáková, Zoja Vlčková, Zdeněk Cihlár and Jiří Kučerík</i>	s1135
P04	EVALUATION OF SORPTION ABILITIES OF NATURAL LIGNITE FOR ORGANIC SUBSTANCES <i>Petra Bušínová and Miloslav Pekař</i>	s1137
P05	MAXIMUM BUBBLE PRESSURE AND THE DU NOŮY PLATINUM RING METHOD OF SURFACE TENSION MEASUREMENTS OF SODIUM DODECYL SULFATE AND SODIUM HYALURONATE <i>Martin Chytil, Jitka Krouská, Pavlína Kulilová and Miloslav Pekař</i>	s1139
P06	SURFACE TENSION OF REGENERATED HUMIC ACIDS SALTS <i>Anna Čtvrtníčková, Martin Drastík, Zoja Vlčková and Jiří Kučerík</i>	s1142
P07	IMMOBILIZATION OF LIGNITE INTO PVAL SPONGES <i>Petr Dzik, Václav Mach and Michal Veselý</i>	s1144
P08	FTIR AND SFS SPECTRA OF HUMIC ACIDS ISOLATED FROM LIGNITE AND CHERNOZEM <i>Naděžda Fasurová, Lubica Pospíšilová and Eduard Pokorný</i>	s1147
P09	ENHANCEMENT OF NORTHERN SOFTWOOD BLEACHED KRAFT PULP ACCESSIBILITY AND ACID HYDROLYSIS BY MEANS OF ULTRASONIC IRRADIATION <i>Michal Jablonský, Štefan Šutý and Branislav Švehla</i>	s1149
P10	MODELLING OF COMPLEXATION OF HEAVY METALS AND HUMIC ACIDS WITH UTILIZATION OF HIGH RESOLUTION ULTRASOUND SPECTROSCOPY <i>Martina Klučáková, Jiří Kučerík and Miloslav Pekař</i>	s1152
P11	KINETICS OF SORPTION OF METAL IONS ON LIGNITIC HUMIC ACIDS <i>Martina Klučáková</i>	s1154
P12	ACID-BASE PROPERTIES OF FRACTIONATED HUMIC ACIDS <i>Martina Klučáková and Ondřej Pilný</i>	s1156
P14	COMPARISON OF VARIOUS PLASMACHEMICAL PROCESSES WITH RESPECT TO THE GAS TEMPERATURE <i>Lukáš Lazar, Petr Synek, Monika Karásková, Marek Eliáš, Ondřej Jašek, Lukáš Kelar, Vilma Buršíková, Pavel Konupčík and Lenka Zajičková</i>	s1158
P15	EPR STUDY OF NITROXIDE RADICALS GENERATED FROM SOME SECONDARY ALKYL-ARYL AND ARYL-ARYL AMINES <i>Petr Majzlík, Ladislav Omelka, Jan Světlík and Peter Rapta</i>	s1162

P16	ROUGHNESS OF PLASMA TREATED PAPERS AND FOILS AND CONDUCTIVITY OF PRINTED STRUCTURE <i>Milan Mikula, Zuzana Pobudová and Adam Gilan</i>	s1164
P17	INFLUENCE OF DYE STRUCTURE ON ITS DECOMPOSITION BY ELECTRIC DISCHARGE IN WATER SOLUTIONS <i>Jana Pajurková, Zdenka Stará and František Krčma</i>	s1166
P18	NEUTRALIZATION OF MODELS OF HISTORICAL DOCUMENTS WITH MMMK <i>Miroslava Petrovičová, Hana Paulusová, Michal Ďurovič and Bohuslava Havlinová</i>	s1170
P19	INFLUENCE OF BOOKSAVER DEACIDIFICATION PROCESS ON STABILITY OF ARYLMETHANE DYES ON PAPER. <i>Bohuslava Havlinová, Michal Ďurovič, Viera Jančovičová and Miroslava Petrovičová</i>	s1172
P20	EFFECT OF ACCELERATED AGEING PROPERTIES OF PARCHMENT <i>Bohuslava Havlinová, Martina Ohlidalová, Miroslava Petrovičová and Božena Marušicová</i>	s1175
P21	QUALITY OF SOIL HUMIC SUBSTANCES BY SFS AND UV-VIS SPECTROSCOPY <i>Lubica Pospíšilová and Naděžda Fasurová</i>	s1178
P22	SENSORIC PROPERTIES OF AROMATIC AND HETEROCYCLIC COMPOUNDS WITH CONJUGATED BONDS <i>Ota Salyk, Pavel Bednář, Martin Vala and Jan Věňuchal</i>	s1180
P23	STRUCTURE AND MORPHOLOGY OF SOME DIPHENYL-DIKETO-PYRROLO-PYRROLE DERIVATIVES PIGMENTS <i>Ota Salyk, Martin Weiter and Jan Věňuchal</i>	s1183
P24	THE INFLUENCE OF MECHANICAL ACTIVATION ON THE PRODUCTION OF THE HUMIC ACIDS IN THE BROWN COAL <i>M. Skybova and L. Turcaniova</i>	s1186
P25	NUMERIC MODELLING OF V-T PROCESS IN NITROGEN GROUND STATE UNDER POST-DISCHARGE CONDITIONS <i>I. Soural, F. Krčma and V. Guerra</i>	s1189
P26	EVALUATION OF INTAKE CAPABILITY OF LCM SURFACE BY ADSORPTION DYEDING METHOD AND ITS UTILIZATION FOR EVALUATION OF CHANGES IN SURFACE POLARITY CAUSED BY DCSBD LOW-ENERGY PLASMA <i>Radovan Tiňo, Livia Beňová and Svetozár Katusčák</i>	s1194
P27	EVALUATION OF EFFICIENCY, RELEASE AND OXIDATION STABILITY OF SEABUCKTHORN MICROENCAPSULATED OIL USING FOURIER TRANSFORMED INFRARED SPECTROSCOPY <i>Monica Trif and Carmen Socaciu</i>	s1198
P28	<sup>13</sup> C NMR SPECTROSCOPY OF HUMIC ACIDS EXTRACTED FROM INCUBATED PLANT RESIDUES IN HAPLIC LUVISOL <i>Anton Zaujec, Jozef Šima, Juraj Chlpík, Nora Szombathová and Erika Tobiašová</i>	s1200
<b>8.</b>	<b>POLYMERS &amp; POLYMER COMPOSITES</b>	<b>s1202</b>
<b>8.1.</b>	<b>Lectures</b>	<b>s1202</b>
L01	THE WAY OF STEREOREGULARITY DETERMINATION OF POLYPROPYLENE <i>Adam Hoza, Jan Kratochvíl and Soňa Hermanová</i>	s1202
L02	THE CRYSTALLIZATION KINETICS IN SEMICRYSTALLINE NANOCOMPOSITES <i>Kateřina Hynštová, Jan Kalfus and Josef Jančář</i>	s1207
L03	EFFECT OF HEXAMETHYLDISILOXANE SOLUTION OF ZIRCONIUM PROPOXIDE ON PERMANENCE OF PAPER <i>Soňa Kirschnerová, Katarína Vizárová and Svetozár Katusčák</i>	s1210
L04	MODIFICATION OF POLYPROPYLENE THROUGH RADICAL GRAFTING IN MELT <i>Frantisek Kučera</i>	s1213
L05	PROPERTIES OF HOT COMPACTED POLYPROPYLENE PLATES INCLUDING ORIENTED POLYPROPYLENE TAPES <i>J. Kučera, J. Sadilek and B. Rýznarová</i>	s1215
L06	BIODEGRADATION OF MODIFIED POLYURETHANE FOAMS <i>Stanislav Obruča, Ivana Márová, Vladimír Ondruška, Lucy Vojtová and Jan David</i>	s1219
L07	REINFORCING MECHANISMS IN LAYERED SILICATE POLYMER NANOCOMPOSITES <i>Lukáš Recman, Josef Jančář and Jan Kalfus</i>	s1221
L08	THE EFFECT OF MODIFICATION OF PAPER BY MAGNESIUM COMPOUNDS ON HORNIFICATION AND STRENGTH OF PAPER DURING ACCELERATED AGEING <i>Štefan Šutý, Katarína Petriláková, Svetozár Katusčák, Soňa Kirschnerová, Michal Jablonský and Katarína Vizárová</i>	s1224
L09	IMPACT OF PROCESSING ON DEGRADATION OF POLYPROPYLENE IMPACT-COPOLYMER <i>Jiří Tocháček, Soňa Hermanová, Josef Jančář and Jan Kalfus</i>	s1228
L10	POLYMER SEMICONDUCTORS FOR FUTURE MOLECULAR ELECTRONIC DEVICES <i>Martin Weiter and Martin Vala</i>	s1232

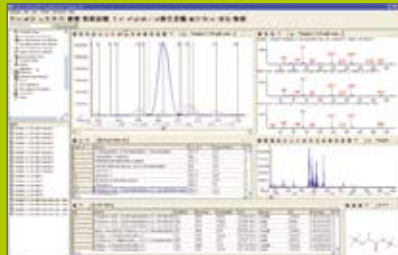
L11	MOLECULAR MODELING OF MATERIALS WITH NETWORK STRUCTURE <i>Jan Židek and Josef Jančář</i>	s1235
<b>8.2. Posters</b>		<b>s1238</b>
P01	PHYSICO-CHEMICAL PROPERTIES OF FUNCTIONALIZED TEMPERATURE-SENSITIVE BIOCOMPATIBLE BLOCK COPOLYMERS <i>Jan David, Lucy Vojtová, Lenka Michlovská, Jiří Kučerek, Ludmila Mravcová, Martin Chytil, Miloslav Pekař, Milada Vávrová and Josef Jančář</i>	s1238
P02	PROPERTIES OF RECYCLED CARBON FIBERS <i>Jan Grégr, Vladimír Kovačič, Miroslav Valeš, Bedřich Štekner and Karel Cihelník</i>	s1241
P03	HALOSILYL-SUBSTITUTED CYCLOPENTADIENYL TITANIUM COMPLEXES AS CATALYSTS FOR STYRENE SYNDIOSPECIFIC POLYMERISATION <i>Soňa Hermanová, Jan Merna, Milan Erben, Michal Dušek and Zdeněk Svačina</i>	s1243
P04	SYNTHESIS OF MODIFIED CUCURBIT[N]URILS <i>Muhammad Shamsul Azim Khan and Vladimír Šindelář</i>	s1245
P05	DETERMINATION OF COLOR TRANSITION TEMPERATURE FOR PROCESSING OF THERMOCHROMIC POLYMERIC MATERIALS <i>František Kučera and Petra Slánská</i>	s1247
P06	POLYMER PHOTOELECTRONIC DEVICES BASED ON INTERACTION BETWEEN $\pi$ -CONJUGATED POLYMER MATRICES AND PHOTOCROMIC MOLECULES <i>Jiří Navrátil, Martin Weiter and Martin Vala</i>	s1250
P07	ANALYSIS OF THE WOOD SURFACE TREATED BY DIFFUSE COPLANAR SURFACE BARRIER DISCHARGE TYPE ATMOSPHERIC PLASMA <i>Erika Nováková, Michal Letko, Radovan Tiňo, Ján Marták and Lívía Beňová</i>	s1252
P08	STRATEGIES FOR ENHANCING POLY(3-HYDROXYBUTYRATE) PRODUCTION IN SELECTED BACTERIAL STRAINS <i>Stanislav Obruča, Soňa Melušová, Ivana Márová and Zdeněk Svoboda</i>	s1255
P09	COMPARISON OF BIODEGRADABILITY OF MODIFIED POLYURETHANE FOAMS AND POLYURETHANE ELASTOMERIC FILMS <i>Stanislav Obruča, Ivana Márová, Jana Piechová, Lucy Vojtová, Marek Novotný and Jan David</i>	s1257
P10	SYNTHESIS OF SUBSTITUTED POLYSILYLENES USED AS SEMICONDUCTIVE POLYMERS <i>Imad Ouzzane, Soňa Hermanová, Martin Vala, Martin Weiter and Stanislav Nešpůrek</i>	s1259
P11	AUTOMATION OF PE-CVD PROCESS FOR PREPARING OF NANOSTRUCTURED FILMS <i>Radek Přikryl</i>	s1261
P12	CRYSTAL STRUCTURE OF A LANTHANIDE SANDWICH COMPLEX $(C_5Me_5)_2NdCl_2Li(OEt)_2$ <i>Lukáš Richtera, Soňa Hermanová, Vojtěch Jančík and Jaroslav Cihlář</i>	s1263
P13	COMPUTING EFFECTIVE PROPERTIES OF COMPOSITES VIA FEM SIMULATIONS <i>Miroslav Rolník, Jan Židek and Josef Jančář</i>	s1265
P14	EFFECT OF THERMAL HISTORY ON STRUCTURE-PROPERTY RELATIONSHIP IN ORIENTED POLYPROPYLENE FILMS AND TAPES <i>Jiří Sadílek and Jaroslav Kučera</i>	s1267
P15	BIORESORBABLE COLLAGEN-HYALURONIC ACID SCAFFOLDS CROSS-LINKED USING A WATER-SOLUBLE CARBODIIMIDE <i>Alexandra Sloviková, Lucy Vojtová and Josef Jančář</i>	s1269
P17	SPIN PROBE DYNAMICS IN RELATION TO FREE VOLUME AND RELAXATION DYNAMICS OF POLY(ISOBUTYLENE) <i>Helena Švajdlenková and Josef Bartoš</i>	s1271
P18	TOUGHNESS VERSUS STRENGTH AND STIFFNESS OF POLYPROPYLENE FILLED WITH SUBMICRON $CaCO_3$ PARTICLES <i>Petr Veselý, Eva Nezbedová and Bohumil Vlach</i>	s1276
P19	POLYSACCHARIDES MODIFIED ELASTOMERIC POLYURETHANE <i>Lucy Vojtová, Marek Novotný, Stanislav Obruča, Jana Piechová, Ivana Márová and Josef Jančář</i>	s1279
P20	MODELS OF ORGANIZED SUPERMOLECULAR STRUCTURES: APPLICATION TO COLLAGEN FIBRILS AND DENDRIMERS <i>Jan Židek, Jolana Ščudlová and Josef Jančář</i>	s1282

L18	HS-SPME AND GC-MS AS VALID TOOLS TO ASSESS VOLATILE ORGANIC COMPOUNDS FROM SOIL NATURAL ORGANIC MATTER	1284
	<i>C. de Pasquale, R. Fodale, M. Giulivi, P. Conte and G. Alonzo</i>	
9.	<b>AUTHOR INDEX</b>	<b>s1286</b>
10.	<b>LIST OF PAPERS</b>	<b>s1294</b>

**CHEMICKÉ LISTY • ročník/volume 102 (S), čís./no. Symposia • LISTY CHEMICKÉ, roč./vol. 132, ČASOPIS PRO PRŮMYSL CHEMICKÝ, roč./vol. 118 • ISSN 0009-2770, ISSN 1213-7103 (e-verze), ISSN 1803-2389 (CD verze) • evidenční číslo MK ČR E 321 • Vydává Česká společnost chemická jako časopis Asociace českých chemických společností ve spolupráci s VŠCHT v Praze, s ČSPCH a ÚOCHB AV ČR za finanční podpory Nadace Český literární fond a kolektivních členů ČSCH • IČO 444715 • Published by the Czech Chemical Society • VEDOUCÍ REDAKTOR/EDITOR-IN-CHIEF: B. Kratochvíl • REDAKTOŘI/ EDITORS: J. Barek, Z. Bělohav, P. Drašar, J. Hettflejš, P. Holý, J. Horák, P. Chuchvalec, J. Podešva, P. Rauch, J. Volke; Bulletin: I. Váľterová; Webové stránky: R. Liboska, P. Zámostný • ZAHRANIČNÍ A OBLASTNÍ REDAKTOŘI/FOREIGN AND REGIONAL EDITORS: F. Švec (USA), V. Větvička (USA), L. Opletal (Hradec Králové), P. Tarkowski (Olomouc) • KONZULTANT/CONSULTANT: J. Kahovec • VÝKONNÁ REDAKTORKA/EDITORIAL ASSISTANT: R. Řápková • REDAKČNÍ RADA/ADVISORY BOARD: E. Borsig, M. Černá, L. Červený, E. Dibuszová, J. Hanika, Z. Havlas, I. Kadlecová, J. Káš, J. Koubek, T. Míšek, J. Pacák, V. Pačes, O. Paleta, V. Růžička, I. Stibor, V. Šimánek, R. Zahradník • ADRESA PRO ZASÍLÁNÍ PŘÍSPĚVKŮ/MANUSCRIPTS IN CZECH, SLOVAK OR ENGLISH CAN BE SENT TO: Chemické listy, Novotného lávka 5, 116 68 Praha 1; tel./phone +420 221 082 370, fax +420 222 220 184, e-mail: chem.listy@csvts.cz • INFORMACE O PŘEDPLATNÉM, OBJEDNÁVKY, PRODEJ JEDNOTLIVÝCH ČÍSEL A INZERCE/INFORMATION ADS: Sekretariát ČSCH, Novotného lávka 5, 116 68 Praha 1; tel/fax +420 222 220 184, e-mail: chem.spol@csvts.cz, chem.ekonom@csvts.cz • PLNÁ VERZE NA INTERNETU/FULL VERSION ON URL: <http://www.chemicke-listy.cz> • Redakce čísla Symposia (ISSUE EDITOR): Scientific Comitee of 4th Meeting on Chemistry and Life 2008 • SAZBA, ZLOM: J. Stančík, P. Dzik, Brno University of Technology, Faculty of Chemistry • Copyright © 2008 Chemické listy/Česká společnost chemická • DISTRIBUTION ABROAD: KUBON & SAGNER, POB 34 01 08, D-80328 Munich, FRG; Annual subscription for 2008 (12 issues) 225 EUR • This journal has been registered with the Copyright Clearance Center, 2322 Rosewood Drive, Danvers, MA 01923, USA, where the consent and conditions can be obtained for copying the articles for personal or internal use • Molekulární námět na obálce: M. Pojarová • Dáno do tisku 28.8.2008.**

# LECO's TruTOF™ HT TOFMS

High Throughput Time-of-Flight Mass Spectrometer



## The solution to your analytical challenges

The TruTOF HT TOFMS combines LECO's benchtop Time-of-Flight Mass Spectrometer (TOFMS) with ChromaTOF® software to provide revolutionary Time-Compressed Chromatography, Automated Peak Find, and True Signal Deconvolution™ in a high throughput, benchtop GCMS. No other benchtop system can match the TruTOF HT TOFMS

### ChromaTOF Workstation

- Windows®-based platform
- High-speed processor
- Large data storage capacity
- Remote diagnostics

### TruTOF HT TOFMS

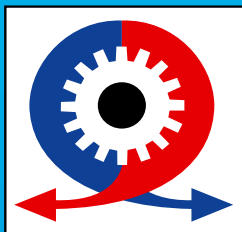
- Fast spectral acquisition rate (80 Hz)
- Electron ionization (EI) and chemical ionization (CI) sources
- Reliability you expect from LECO



LECO Instrumente Plzeň s.r.o.  
Plaská 66, Plzeň 323 25, Czech Republic  
Phone: +420-377 510 811; Fax: +420-377 259 304  
www.leco.cz, e-mail: info@leco.cz

**LECO**   
Delivering the Right Results





51. mezinárodní  
strojírenský  
veletrh

MSV 2009



5. mezinárodní  
veletrh dopravy  
a logistiky



14.–18. 9. 2009

Brno – Výstaviště

[www.bvv.cz/msv](http://www.bvv.cz/msv)  
[www.bvv.cz/imt](http://www.bvv.cz/imt)

Central European  
Exhibition Centre



Veletrhy Brno, a.s.  
Výstaviště 1  
647 00 Brno  
tel.: +420 541 152 926  
fax: +420 541 153 044  
e-mail: [msv@bvv.cz](mailto:msv@bvv.cz)  
[www.bvv.cz/msv](http://www.bvv.cz/msv)

BVV   
Veletrhy  
Brno