

KNOWN CITATIONS (2001 – 2500)
(without self citations, hidden self citations and cross references)

Citations are only indicators of influence and impact; they are a partial reflection of the interest of the academic community and visibility of a persons work. They say nothing about intrinsic value. That is the role of human judgment.

E. Garfield

- MASUELLI, M.A., *Advances in Physical Chemistry*, art. no. 360239 (2013)
- 2001., ADAMSKA K., VOELKEL A., HEBERGER K. *J. Chromatogr. A*, **1171**, 90-97. (2007)
- JANICKA, M., STEPNIK, K., PACHUTA-STEC, A., *Journal of Planar Chromatography - Modern TLC*, **26**, 153-159 (2013)
- 2002., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- WONG, K.H., RAZMOVSKI-NAUMOVSKI, V., LI, K.M., LI, G.Q., CHAN, K., *Journal of Pharmaceutical and Biomedical Analysis*, **84**, 5-13 (2013)
- 2003., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- PAWLICZ, R., GROMADZKA, J., TYNEK, M., TYLINGO, R., WARDENCKI, W., KARLOVITS, G., *European Journal of Lipid Science and Technology*, **115**, 648-658 (2013)
- 2004., Á. KESZLER, K. HÉBERGER, and M. GUDE, *Chromatographia*, **48**, 127-132 (1998)
- 2005., Á. KESZLER, K. HÉBERGER, and M. GUDE, *HRC-J. High Resolut. Chromatogr.*, **21**, 368-370 (1998)
- ZHENG, J., WU, C.-D., HUANG, J., ZHOU, R.-Q., LIAO, X.-P., *Food Science and Biotechnology*, **22**, 605-612 (2013)
- 2006., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- LIU, Q., SUN, B., ZHANG, Q., YAN, X.-Z., *Journal of International Pharmaceutical Research*, **40**, 265-270 (2013)
- 2007., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- KOVAČ-ANDRIĆ, E., GVOZDIĆ, V., MUHAREMOVIĆ, H., *Croatica Chemica Acta*, **86**, 109-115 (2013)
- 2008., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
- CHEN, Q., LIU, A., ZHAO, J., OUYANG, Q., *Journal of Pharmaceutical and Biomedical Analysis*, **84**, 77-83 (2013)
- 2009., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- DOMINGO, LUIS R.; PEREZ, PATRICIA, *Org. Biomol. Chem.*, **11**, 4350-4358 (2013)
- 2010., K. HÉBERGER and H. FISCHER, *Int. J. Chem. Kinet.*, **25**, 913-920 (1993)
- J. SZULFER A. PLENIS T. BĄCZEK, *Anal. Bioanal. Chem.*, **405**, 6529-6541 (2013)

- 2011., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2012., HÉBERGER, B. SKRBIC, *Anal. Chim. Acta*, **716**, 92-100 (2012)
DE VRIEZE, M., LYNEN, F., CHEN, K., SZUCS, R., SANDRA, P.,
Analytical and Bioanalytical Chemistry, **405**, 6029-6041 (2013)
- 2013., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
MORELL, C., GRAND, A., TORO-LABBÉ, A., CHERMETTE, H.,
Journal of Molecular Modeling, **19**, 2893-2900 (2013)
- 2014., K. HÉBERGER AND A. LOPATA, *J. Org. Chem.*, **63**, 8646-8653 (1998)
SUDHARSHAN REDDY, A., REDDI RANI, P., SUBRAMANYAM
REDDY, K., *Polymer Engineering and Science*, **53**, 1780-1785 (2013)
- 2015., BIELICKA-DASZKIEWICZ, K; VOELKEL, A; PIETRZYNSKA, M; HEBERGER,
K, *J. Chromatogr. A*, **1217**, 5564-5570 (2010)
KOVAČEVIĆ, S.Z., JEVRIĆ, L.R., KUZMANOVIĆ, S.O.P.,
KALAJDŽIJA, N.D., LONČAR, E.S., *Acta Chimica Slovenica*, **60**,
420-428 (2013)
- 2016., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- 2017., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
WU, L., GONG, P., WU, Y., LIAO, K., SHEN, H., QI, Q., LIU, H.,
WANG, G., HAO, H, *Journal of Chromatography A*, **1303**, 39-47
(2013)
- 2018., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
KHATER, S., ZHANG, Y., WEST, C. *Journal of Chromatography A*,
1303, 83-93 (2013)
- 2019., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
GUO, J., YUE, T., YUAN, Y., WANG, Y., *Journal of Agricultural and
Food Chemistry*, **61**, 6949-6963 (2013)
- 2020., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*,
1158, 196-214 (2007)
KAVŠEK, D., JERIĆ, T., LE MARECHAL, A.M., VAJNHANDL, S.,
BEDNÁROVÁ, A., VONČINA, D.B., *Acta Chimica Slovenica*, **60**,
375-382 (2013)
- 2021., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C.
GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
VESCHETTI, E., NOTARDONATO, I., AVINO, P., RUSSO, M.V.,
Journal of Separation Science, **36**, 2260-2267 (2013)
- 2022., FEKETE Z.A., HEBERGER K., KIRALY Z., GORGENYI M., *Analytica Chimica
Acta*, **549**, 134-139 (2005)
KOVAČ-ANDRIĆ, E., GVOZDIĆ, V., HERJAVIĆ, G.,
MUHAREMOVIĆ, H., *Environmental Science and Pollution Research*,
20, 5106-5113 (2013)
- 2023., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere*
57, 889-896 (2004)
LIU, P.W.G., TSAI, J.-H., LAI, H.-C., TSAI, D.-M., LI, L.-W.,
Atmospheric Environment, **79**, 225-235 (2013)
- 2024., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere*
57, 889-896 (2004)
ABDELNUR, P.V., SARAIVA, S.A., CATHARINO, R.R., COELHO,
M., SCHWAB, N., GARCIA, C.M., SCHUCHARDT, U., DE SOUZA,
V., EBERLIN, M.N., *Journal of the Brazilian Chemical Society*, **24**,
946-952 (2013)

- 2025., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
CAO, C., WU, Y., *Science China Chemistry*, **56**, 883-910 (2013)
- 2026., K. HÉBERGER AND A. LOPATA, *J. Org. Chem.*, **63**, 8646-8653 (1998)
Y. CUI, Q. LI, ZH. LIU, L. GENG, X. ZHAO, X. CHEN, K. BI, *J. Sep. Sci.*, **35**, 2884-91 (2012).
- 2027., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
AHMADZAI, H; HUANG, SY; HETTIARACHCHI, R; LIN, JL; THOMAS, PS; ZHANG, Q, *Clinical Chemistry and Laboratory Medicine*, **51**, 1343-1361 (2013)
- 2028., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
KUZMANOV, U; MUSRAP, N; KOSANAM, H; SMITH, CR; BATRUCH, I; DIMITROMANOLAKIS, A; DIAMANDIS, EP, *Clinical Chemistry and Laboratory Medicine*, **51**, 1467-1476 (2013)
- 2029., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLŐSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
REY-SALGUEIRO, L; GOSALBEZ-GARCIA, A; PEREZ-LAMELA, C; SIMAL-GANDARA, J; FALQUE-LOPEZ, E, *Food Chemistry*, **141**, 625-636 (2013)
- 2030., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
FATEMI, M., ELYASI, M., *Acta Chromatographica*, **25**, 411-422 (2013)
- 2031., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- 2032., K. HÉBERGER and T. KOWALSKA, *Chemometrics Intell. Lab. Syst.*, **47**, 205-217 (1999)
- 2033., O. FARKAS, K. HÉBERGER, I. G. ZENKEVICH, *Chemometrics Intell. Lab. Syst.*, **72**, 173-184 (2004)
XU, L; YAN, SM; YE, ZH; FU, XS; YU, XP, *Journal of Analytical Methods in Chemistry*, No: UNSP 350801; DOI: 10.1155/2013/350801 (2013)
- 2034., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
TAY, M., FANG, G., CHIA, P.L., LI, S.F.Y., *Forensic Science International*, **232**, 32-39 (2013)
- 2035., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
BAERTSCHI, S.W., PACK, B.W., HOAGLUND HYZER, C.S., NUSSBAUM, M.A., *TrAC - Trends in Analytical Chemistry*, **49**, 126-136 (2013)
- 2036., E. VAN GYSEGHEM, B. DEJAEGHER, R. PUT, P. FORLAY-FRICK, A. ELKIHEL, M. DASZYKOWSKI, K. HÉBERGER, D.L. MASSART, Y. VANDER HEYDEN, *J. Pharm. Biomed. Anal.*, **41**, 141-151 (2006)
MORENO-GARCÍA, J., RAPOSO, R.M., MORENO, J., *Food Research International*, **54**, 285-292 (2013)

- 2037., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
YU, B. MONAKHOVAA, T. KUBALLA, AND D. W. LACHEN-MEIER, *Journal of Analytical Chemistry*, **68**, 755 (2013)
- 2038., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
FUNASAKI, M., MENEZES, I.S., BARROSO, H.S., ZANOTTO, S.P., CARIOCA, C.R.F., *Acta Amazonica*, **43**, 505-509 (2013)
- 2039., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
YAN, J., HUANG, J.-H., HE, M., LU, H.-B., YANG, R., KONG, B., XU, Q.-S., LIANG, Y.-Z., *Journal of Separation Science*, **36**, 2464-2471 (2013)
- 2040., K. HÉBERGER, M. GÖRGÉNYI and M. SJÖSTRÖM, *Chromatographia*, **51**, 595-600 (2000)
- 2041., K. HÉBERGER and M. GÖRGÉNYI, *J. Chromatogr. A*, **845**, 21-31 (1999)
- 2042., A. DALLOS, H. S. NGO, R. KRESZ, K. HÉBERGER *J. Chromatogr. A*, **1177**, 175-182 (2008)
- 2043., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2044., O. FARKAS, I.G. ZENKEVICH, F. STOUT, J.H. KALIVAS, K. HEBERGER, *J. Chromatogr. A*, **198-1199**, 188-195 (2008)
JEONG, J.H., JEONG, H.R., JO, Y.N., KIM, H.J., LEE, U., HEO, H.J., *Preventive Nutrition and Food Science*, **18**, 30-37 (2013)
- 2045., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
VÁRADI, C., MITTERMAYR, S., SZEKRÉNES, A., KÁDAS, J., TAKACS, L., KURUCZ, I., GUTTMAN, A., *Electrophoresis*, **34**, 2287-2294 (2013)
- 2046., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLŐSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
VAN OOIJ, P.J.A.M., HOLLMANN, M.W., VAN HULST, R.A., STERK, P.J., *Respiratory Physiology and Neurobiology*, **189**, 117-128 (2013)
- 2047., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
UIVAROSI, V., BADEA, M., OLAR, R., DRĂGHICI, C., BĂRBUCEANU, S.F., *Molecules*, **18**, 7631-7645 (2013)
- 2048., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
O'DWYER, S.P., O'BEIRNE, D., NÍ EIDHIN, D., HANNON, J.A., O'KENNEDY, B.T., *European Food Research and Technology*, **237**, 385-398 (2013)
- 2049., Á. KESZLER, K. HÉBERGER, and M. GUDE, *HRC-J. High Resolut. Chromatogr.*, **21**, 368-370 (1998)
WU, L., WU, Y., SHEN, H., GONG, P., CAO, L., WANG, G., HAO, H., *Anal. Chim. Acta*, **794**, 67-75 (2013)
- 2050., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)

- IBRAHIM, B; MARSDEN, P; SMITH, JA; CUSTOVIC, A; NILSSON, M; FOWLER, SJ, *Allergy*, **68**, 1050-1056 (2013)
- 2051., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- JIANG, WEI; ZHANG, ZHI-MIN; YUN, YONGHUAN; ZHAN, DE-JIAN; ZHENG, YI-BAO; LIANG, YI-ZENG; YANG, ZHEN YU; YU, LING, *Chromatographia*, **76**, 17-18 1067-1078 (2013)
- 2052., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2053., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- CACERES, JO; MONCAYO, S; ROSALES, JD; DE VILLENA, FJM; ALVIRA, FC; BILMES, GM, *Applied Spectroscopy*, **67**, 1064-1072 (2013)
- 2054., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- TEYE, E; HUANG, XY; DAI, H; CHEN, QS, *Spectrochimica Acta, Part A-Molecular and Biomolecular Spectroscopy*, **114**, 183-189 (2013)
- 2055., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- ABURAS, NM; STEVANOVIC, NR; MILCIC, MK; LOLIC, AD; NATIC, MM; TESIC; BAOSIC, RM, *Journal of the Brazilian Chemical Society*, **24**, 1322-+ (2013)
- 2056., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
- ARECHAVALA-LOPEZ, P; FERNANDEZ-JOVER, D; BLACK, KD; LADOUKAKIS, E; BAYLE-SEMPERE, JT; SANCHEZ-JEREZ, P; DEMPSTER, T, *Reviews in Aquaculture*, **5**, 137-157 (2013)
- 2057., S. REZZI, I. GIANI, K. HÉBERGER, D. E. AXELSON, V. M. MORETTI, F. RENIERO, C. GUILLOU, *J. Agr. Food Chem.*, **55**, 9963-9968 (2007)
- KADIVAR, S; DE CLERCQ, N; NUSANTORO, BP; LE, TT; DEWETTINCK, K, *Journal of Agricultural And Food Chemistry*, **61**, 7896-7903 (2013)
- 2058., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
- S. Z. KOVAČEVIĆ, L. R. JEVRIĆ, S. O. PODUNAVAC-KUZMANOVIĆ, E. S. LONČAR, *Cent. Eur. J. Chem.* **12**, 2031-2039 (2013).
- 2059., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- LEE, WJ; SU, NW; LEE, MH; LIN, JT, *Food Research International*, **53**, 195-202 (2013)
- 2060., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
- MUNIZ-VALENCIA, R; JURADO, JM; CEBALLOS-MAGANA, SG; ALCAZAR, A; REYES, J, *Food Analytical Methods*, **6**, 1271-1277 (2013)
- 2061., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- MONASTERIO, R.P., DE LOS ANGELES FERNÁNDEZ, M., SILVA, M.F., *Electrophoresis*, **34**, 1836-1843 (2013)

- 2062., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- MONASTERIO, R.P., FERNÁNDEZ, M.D.L.A., SILVA, M.F., *Journal of Agricultural and Food Chemistry*, **61**, 4477-4496 (2013)
- 2063., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- SOPELANA, P., ARIZABAleta, I., IBARGOITIA, M.L., GUILLÉN, M.D., *Food Chemistry*, **141**, 3357-3364 (2013)
- 2064., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- ZUORRO, A., LAVECCHIA, R., *American Journal of Applied Sciences*, **10**, 478-486 (2013)
- 2065., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- KUZMANOV, U., KOSANAM, H., DIAMANDIS, E.P., *BMC Medicine*, **11**, art. no. 31 (2013)
- 2066., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLŐSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
- LIN, Z., LUBMAN, D.M., *Methods in Molecular Biology*, **1007**, 289-300 (2013)
- 2067., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLŐSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
- JASSBI, A.R., MOHABATI, M., ESLAMI, S., SOHRABIPOUR, J., MIRI, R., *Iranian Journal of Pharmaceutical Research*, **12**, 339-348 (2013)
- 2068., O. FARKAS, I.G. ZENKEVICH, F. STOUT, J.H. KALIVAS, K. HEBERGER, *J. Chromatogr. A*, **1198-1199**, 188-195 (2008)
- GORYŃSKI, K., BOJKO, B., NOWACZYK, A., BUCIŃSKI, A., PAWLISZYN, J., KALISZAN, R., *Analytica Chimica Acta*, **797**, 13-19 (2013)
- 2069., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- SCHMIDERER, C., TORRES-LONDOÑO, P., NOVAK, J., *Biochemical Systematics and Ecology*, **51**, 70-77 (2013)
- 2070., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- LAMANNA, R., *Annual Reports on NMR Spectroscopy*, **80**, 239-291 (2013)
- 2071., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- 2072., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- NOWIK, W., HÉRON, S., BONOSE, M., TCHAPLA, A., *Analyst*, **138**, 5801-5810 (2013)
- 2073., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)

- WHEELOCK, C.E., GOSS, V.M.D, BALGOM, D.AB, NICHOLAS, B., BRANDSM, J.D, SKIPP, P.J., SNOWDEN, S., BURG, D.DE, D'AMICO, A., HORVATH, I., CHAIBOONCHOE, A., AHMED, H., BALLEREAU, S., ROSSIOS, C., CHUNG, K.F.F, MONTUSCHI, P., FOWLER, S.J., ADCOCK, I.M., POSTLE, A.D., DAHLEŃ, S.-E., ROWE, A.H, STERK, P.J., AUFFRAY, C., DJUKANOVIĆ, R, *European Respiratory Journal*, **42**, 802-825 (2013)
- 2074., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
GOMEZ-CASATI, D.F., ZANOR, M.I., BUSI, M.V., *BioMed Research International*, art. no. 792527 (2013)
- 2075., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
LEUNG, T.F., KO, F.W.S., WONG, G.W.K., *Therapeutic Advances in Respiratory Disease*, **7**, 297-308 (2013)
- 2076., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
VAN DUYNHOVEN, J., VAN VELZEN, E., JACOBS, D.M., *Annual Reports on NMR Spectroscopy*, **80**, 181-236(2013)
- 2077., M. ALA-KORPELA, N. LANKINEN, A. SALMINEN, T. SUNA, P. SOININEN, R. LAATIKAINEN, P. INGMAN, M. JAUVIAINEN, M.-R. TASKINEN, K. HÉBERGER, K. KASKI, *Atherosclerosis*, **190**, 352-358 (2007)
ROSS KUNZ, M., SHE, Y., *Journal of Chemometrics*, **27**, 233-242 (2013)
- 2078., F. STOUT, J. H. KALIVAS, K. HÉBERGER, *Appl. Spectr.*, **61**, 85-95 (2007)
SHUANGCHEN, M., HUIHUI, S., BIN, Z., GONGDA, C., ZHU, S., *Chemical Engineering Journal*, **234**, 430-436 (2013)
- 2079., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
GRUBEŠIĆ, R.J., TEKLIĆ, M., KURSAR, S., KREMER, D., RODRÍGUEZ, J.V., RANDIĆ, M., *Farmaceutski Glasnik*, **69**, 229-248 (2013)
- 2080., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
CECCHI, T., ALFEI, B., *Food Chemistry*, **141**, 2025-2035 (2013)
- 2081., O. FARKAS, K. HÉBERGER, I. G. ZENKEVICH, *Chemometrics Intell. Lab. Syst.*, **72**, 173-184 (2004)
AZAR, P.A., ZARE, K., SABER-TEHRANI, M., KOKHEDAN, A.J., VAFAEI, A., NEKOEI, M., LARIJANI, K., *Asian Journal of Chemistry*, **25**, 4741-4746 (2013)
- 2082., O. FARKAS, K. HÉBERGER, *J. Chem. Inf. Modeling*, **45**, 339-346, (2005)
- 2083., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
BROADWATER, M.H., SEABORN, G.T., SCHWACKE, J.H., *Journal of Forensic Sciences*, **58**, 336-343 (2013)
- 2084., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
ISHIDA, N., *Beitrage zur Tabakforschung International/ Contributions to Tobacco Research*, **25**, 627-637 (2013)
- 2085., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)

- GASCOIN, N., NAVARRO-RODRIGUEZ, A., FAU, G., GILLARD, P., *49th AIAA/ASME/SAE/ASEE Joint Propulsion Conference*, (2013)
- 2086., A. NÉMETH, T. VIDÓCZY, K. HÉBERGER, Z. KUTI, J. WÁGNER, *Journal of Chemical Information and Computer Sciences*, **42**, 208-214 (2002)
- MUSSAP, M., ANTONUCCI, R., NOTO, A., FANOS, V., *Clinica Chimica Acta*, **426**, 127-138 (2013)
- 2087., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- ISMAIL, N.A., POSMA, J.M., FROST, G., HOLMES, E., GARCIA-PEREZ, I., *Electrophoresis*, **34**, 2776-2786 (2013)
- 2088., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- WELKE, J.E., MANFROI, V., ZANUS, M., LAZZAROTTO, M., ZINI, C.A., *Food Chemistry*, **141**, 3897-3905 (2013)
- 2089., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- KAHRIMAN, N., YAYLI, B., AKTAŞ, A., ISKEFIYELİ, Z., BERİŞ, F.Ş., YAYLI, N., *European Journal of Medicinal Chemistry*, **69**, 348-355 (2013)
- 2090., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
- VÁCLAVÍK, L., OVESNÁ, J., KUÈERA, L., HODEK, J., DEMNEROVÁ, K., HAJŠLOVÁ, J., *Czech Journal of Food Sciences*, **31**, 368-375 (2013)
- 2091., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- SIPOS, L., GERE, A., SZÖLLOSI, D., KOVÁCS, Z., KÓKAI, Z., FEKETE, A., *Journal of Food Science*, **78**, S1602-S1608 (2013)
- 2092., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
- D'AMELIO, N; DE ANGELIS, E; NAVARINI, L; SCHIEVANO, E; MAMMI, S, *Talanta*, **110**, 118-127 (2013)
- 2093., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- DANKOWSKA, A., MALECKA, M., KOWALEWSKI, W., *Grasas y Aceites*, **64**, 425-431 (2013)
- 2094., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- WANG, H., WANG, H., ZHANG, L., ZHANG, J., LENG, J., CAI, T., GUO, Y., *Journal of Mass Spectrometry*, **48**, 1101-1108 (2013)
- 2095., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
- CHEEPSATTAYAKORN, A., CHEEPSATTAYAKORN, R., *BioMed Research International*, art. no. 702896 (2013)
- 2096., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- NAAB, B.D., GUO, S., OLTHOF, S., EVANS, E.G.B., WEI, P., MILLHAUSER, G.L., KAHN, A., BARLOW, S., MARDER, S.R.,

- BAO, Z., *Journal of the American Chemical Society*, **135**, 15018-15025 (2013)
- 2097., K. HEBERGER, *J. Phys. Org. Chem.*, **7**, 244-250 (1994)
GARRETT, R., REZENDE, C.M., IFA, D.R., *Analytical Methods*, **5**, 5944-5948 (2013)
- 2098., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
SCOTT, I.M., LIN, W., LIAKATA, M., WOOD, J.E., VERMEER, C.P., ALLAWAY, D., WARD, J.L., DRAPER, J., BEALE, M.H., COROL, D.I., BAKER, J.M., KING, R.D., *Anal. Chim. Acta*, **801**, 22-33 (2013)
- 2099., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- 2100., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
OMS-OLIU, G., ODRIOZOLA-SERRANO, I., MARTÍN-BELLOSO, O., *Food Research International*, **54**, 1172-1183 (2013)
- 2100., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- 2101., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
PUCHADES, R., MAQUIEIRA, A., *Comprehensive Analytical Chemistry*, **60**, 145-193 (2013)
- 2102., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
LAVILLA, I., COSTAS-RODRÍGUEZ, M., BENDICHO, C., *Comprehensive Analytical Chemistry*, **60**, 657-717 (2013)
- 2103., S. REZZI, I. GIANI, K. HÉBERGER, D. E. AXELSON, V. M. MORETTI, F. RENIERO, C. GUILLOU, *J. Agr. Food Chem.*, **55**, 9963-9968 (2007)
PARK, J.B., *Food and Function*, **4**, 1632-1638 (2013)
- 2104., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
CAVALLARI, C., FINI, A., CESCHEL, G., *Pharmaceutics*, **5**, 570-590 (2013)
- 2105., ADAMSKA K., VOELKEL A., HEBERGER K. *J. Chromatogr. A*, **1171**, 90-97. (2007)
MA, S., SONG, H., CHEN, G., WANG, Y., ZANG, B., *Greenhouse Gases: Science and Technology*, **3**, 392-396 (2013)
- 2106., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
NOWIK, W., HÉRON, S., BONOSE, M., NOWIK, M., TCHAPLA, A., *Analytical Chemistry*, **85**, 9449-9458 (2013)
- 2107., P. FORLAY-FRICK, E. VAN GYSEGHEM, K. HÉBERGER and Y. VANDER HEYDEN, *Anal. Chim. Acta*, **539**, 1-10 (2005)
KOROSTYNSKA, O., BLAKELY, R., MASON, A., AL-SHAMMA'A, A., *Sensors and Actuators, A: Physical*, **202**, 211-216 (2013)
- 2108., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)

- VERINI, M., TANCREDI, G., LOMBARDI, E., MIDULLA, F., *Early Human Development*, **89** (SUPPL3), S53-S57 (2013)
- 2109., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- DZINAVATONGA, K., MEDUPE, T.R., PRINSLOO, L.C., EBENSO, E.E., *Asian Journal of Chemistry*, **25**, 9384-9386 (2013)
- 2110., RACZ, A., HEBERGER, K., RAJKO, R., ELEK, J., *Heritage Sci.*, **1**, p. 2. (2013)
- ZEPPA, G., GAMBIGLIANI ZOCCOLI, M., NASI, E., MASINI, G., MEGLIOLI, G., ZAPPINO, M., *Journal of the Science of Food and Agriculture*, **93**, 3737-3742 (2013)
- 2111., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
- YUE YUANLONG; ZUO XIN; LUO XIONGLIN, *Chinese Journal of Chemical Engineering*, **21**, 1144-1154 (2013)
- 2112., K. HÉBERGER, *Chemometrics Intell. Lab. Syst.*, **72**, 115-122 (2004)
- REEVES, T., POPELKA-FILCOFF, R.S., LENEHAN, C.E., *Analytica Chimica Acta*, **803**, 194-203 (2013)
- 2113., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
- GALLINA TOSCHI, T., BENDINI, A., LOZANO-SÁNCHEZ, J., SEGURA-CARRETERO, A., CONTE, L., *European Journal of Lipid Science and Technology*, **115**, 1205-1223 (2013)
- 2114., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- YASHKINA, E.A., SVETLOV, D.A., YASHKIN, S.N., *Russian Chemical Bulletin*, **61**, 1536-1545 (2012)
- 2115., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- SHIMELIS, H.A., MASHELA, P.W., HUGO, A., *South African Journal of Plant and Soil*, **30**, 131-137 (2013)
- 2116., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
- MILLER, T.H., MUSENGA, A., COWAN, D.A., BARRON, L.P., *Analytical Chemistry*, **85**, 10330-10337 (2013)
- 2117., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- RODRIGUES, N.P., BRAGAGNOLO, N., *Journal of Food Composition and Analysis*, **32**, 105-115 (2013)
- 2118., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food Chem.*, **57**, 4224-4235 (2009)
- CUNEO, I., SALGADO, E., CASTRO, M., CORDOVA, A., SAAVEDRA, J., *Journal of Wine Research*, **24**, 264-277 (2013)
- 2119., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- BERARDINELLI, A; RAGNI, L; BENDINI, A; VALLI, E; CONTE, L; GUARNIERI, A; TOSCHI, TG, *J. Agr. Food Chem.*, **61**, 10919-10924 (2013)
- 2120., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)

- VÁRVÖLGYI, E., KOZITS, S., SOÓS, J., SZÖLLOSI, D., KOVÁCS, Z., FEKETE, A., *Progress in Agricultural Engineering Sciences*, **8**, 49-63 (2012),
- 2121., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- BERMEJO, D.V., LUNA, P., MANIC, M.S., NAJDANOVIC-VISAK, V., REGLERO, G., FORNARI, T., *Food and Bioproducts Processing*, **91**, 303-309 (2013)
- 2122., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- NAMAL SENANAYAKE, S.P.J., *Journal of Functional Foods*, **5**, 1529-1541 (2013)
- 2123., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
- KIM, W.W., RHO, H.S., HONG, Y.D., YEOM, M.H., SHIN, S.S., YI, J.G., LEE, M.-S., PARK, H.Y., CHO, D.H., *Molecules*, **18**, 14448-14454 (2013)
- 2124., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
- CHEN, L., DONG, X., CAO, L., GUO, Z., YU, L., ZOU, L., LIANG, X., *Analytical Methods*, **5**, 6919-6924 (2013)
- 2125., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLŐSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
- SANTOS JR, O.O., MONTANHER, P.F., BONAFÉ, E.G., MARUYAMA, S.A., CARBONERA, F., ALBERICI, R.M., EBERLIN, M.N., VISENTAINER, J.V., *Journal of the Brazilian Chemical Society*, **24**, 1764-1771 (2013)
- 2126., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
- KUBAN, P., FORET, F., *Analytica Chimica Acta*, **805**, 1-18 (2013)
- 2127., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- RAHMAN, Z., SIDDIQUI, A., KHAN, M.A., *European Journal of Pharmaceutics and Biopharmaceutics*, **85**, 1300-1309 (2013)
- 2128., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
- RUIZ-DOMÍNGUEZ, M.L., RAIGÓN, M.D., PROHENS, J., *Food Research International*, **54**, 1941-1949 (2013)
- 2129., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
- APARICIO, R., MORALES, M.T., APARICIO-RUIZ, R., TENA, N., GARCÍA-GONZÁLEZ, D.L., *Food Research International*, **54**, 2025-2038 (2013)
- 2130., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- 2131., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
- 2132., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- APETREI, I.M., APETREI, C., *Food Research International*, **54**, 2075-2082 (2013)

- 2133., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
A. SHIROLKAR, A. GAHLAUT, V. HOODA, R. DABUR, *Journal of Pharmacy Research*, **7**, 1-6 (2013)
- 2134., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
FERENS-SIECZKOWSKA, M.; KRATZ, E. M.; KOSSOWSKA, B.; PASSOWICZ-MUSZYNSKA, E.; JANKOWSKA, R., *Postepy Higieny I Medycyny Doswiedcalnej*, **67**, 828-836 (2013)
- 2135., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLŐSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
SOÓS, J., KOZITS, S., KOVÁCS, Z., VÁRVÖLGYI, E., SZÖLLOSI, D., FEKETE, A., *Acta Alimentaria*, **42**, 90-98 (2013)
- 2136., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
MERCADER, A.G., CASTRO, E.A., *Partial-Order Ranking and Linear Modeling: Their use in Predictive QSAR/QSPR Studies* Chapter 5 in Statistical Modelling of Molecular Descriptors in QSAR/QSPR, Vol. 2, Edited by M. Dehmer, K. Varmuza, and D. Bonchev; 149-174 (2012)
- 2137., HEBERGER K, RAJKO R, *J. Chemometr.*, **16**, 436-443 (2002)
- 2138., HEBERGER K, RAJKO R, *SAR and QSAR in Environ. Res.*, **13**, 541-554 (2002)
COOTE, M.L., *Ab Initio Kinetic Modeling of Free-Radical Polymerization* in: Rate Constant Calculation for Thermal Reactions: Methods and Applications, 283-304 (2011)
- 2139., HEBERGER K; FISCHER H, *Int. J. Chem. Kinet.*, **25**, 249-263 (1993)
HOUNSOME, N., HOUNSOME, B., *Biochemistry of Vegetables: Major Classes of Primary (Carbohydrates, Amino Acids, Fatty Acids, Vitamins, and Organic Acids) and Secondary Metabolites (Terpenoids, Phenolics, Alkaloids, and Sulfur-Containing Compounds) in Vegetables* (Chapter 2) in *Handbook of Vegetables and Vegetable Processing*, P23-58 (2011)
- 2140., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
KEUN, H.C., *Metabolic Profiling for Biomarker Discovery, Biomarkers* Chapter 4 in *Medicine, Drug Discovery, and Environmental Health* 47-74 (2010)
- 2141., M. ALA-KORPELA, N. LANKINEN, A. SALMINEN, T. SUNA, P. SOININEN, R. LAATIKAINEN, P. INGMAN, M. JAUVIAINEN, M.-R. TASKINEN, K. HÉBERGER, K. KASKI, *Atherosclerosis*, **190**, 352-358 (2007)
KHUDYAKOV, I.V., TURRO, N.J., *Laser Flash Photolysis of Photoinitiators: ESR, Optical, and IR Spectroscopy Detection of Transients*, Chapter 12 in *Carbon-Centered Free Radicals and Radical Cations: Structure, Reactivity, and Dynamics* 249-279 (2010)
- 2142., HEBERGER K; FISCHER H, *Int. J. Chem. Kinet.*, **25**, 249-263 (1993)
MEHINAGIC, E., LE QUÉRÉ, J.-L., *Traditional and New Analytical Methodology*, Chapter 33 in *Handbook of Fruit and Vegetable Flavors*, 627-662 (2010)

- 2143., Á. KESZLER, K. HÉBERGER, and M. GUDE, *HRC-J. High Resolut. Chromatogr.*, **21**, 368-370 (1998)
- MENDES, F.R., NEGRI, G., DUARTE-ALMEIDA, J.M., TABACH, R., CARLINI, E.A. *The Action of Plants and their Constituents on the Central Nervous System* (Chapter 5) in Plant Bioactives and Drug Discovery: Principles, Practice, and Perspectives 161-204 (2012)
- 2144., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- RODRIGUES, C., MAIA, R., RIBEIRINHO, M., HILDEBRANDT, P., GAUTZ, L., PROHASKA, T., MÁGUAS, C., *Coffee*, Chapter 22 in Comprehensive Analytical Chemistry, **60**, 573-598 (2013)
- 2145., F SERRA, C G. GUILLOU, F RENIERO, L BALLARIN, M I. CANTAGALLO, M WIESER, S S. IYER, K HÉBERGER, F VANHAECKE, *Rapid Commun. Mass Spectr.* **19**, 2111-2115 (2005)
- DIÁZ-GARCIÁ, M., CASTELLAR, M.R., OBÓN, J.M., *Juices and Non-Alcoholic Beverages* Chapter 17 in Comprehensive Analytical Chemistry, **60**, 439-459 (2013)
- 2146., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- COZZOLINO D., SMYTH, H., *Analytical and Chemometric-Based Methods to Monitor and Evaluate Wine Protected Designation* Chapter 15 in Comprehensive Analytical Chemistry, **60**, 385-408 (2013)
- 2147., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
- CHECA, A., SAURINA, J., *Metabolomics and PDO* Chapter 6 in Comprehensive Analytical Chemistry, **60**, 123-143 (2013)
- 2148., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- TRES, A., VAN DER VEER, G., VAN RUTH, S.M., *Vegetable Oils* Chapter 21 in Comprehensive Analytical Chemistry, **60**, 543-572 (2013)
- 2149., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2150., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- STALMACH, A., CROZIER, A., CLIFFORD, M.N., WILLIAMSON, G., *Phytochemicals in Coffee and the Bioavailability of Chlorogenic Acids in Teas*, Chapter 5 in Cocoa and Coffee: Plant Secondary Metabolites and Health, 143-168 (2011)
- 2151., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- SNYDER, L.R., DOLAN, J.W., *High-Performance Gradient Elution: The Practical Application of the Linear-Solvent-Strength Model*, Wiley (ISBN: 978-0-471-70646-5) 2007
- 2152., P. FORLAY-FRICK, E. VAN GYSEGHEM, K. HÉBERGER and Y. VANDER HEYDEN, *Anal. Chim. Acta*, **539**, 1-10 (2005)
- SCHILLER, J., *MALDI-MS of Lipids*, chapter 7 in MALDI MS: A Practical Guide to Instrumentation, Methods and Applications, Wiley 215-243 (2007)

- 2153., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
- KLEEBERG, K.K., DOBBERSTEIN, D., HINRICHSEN, N., MÜLLER, A., WEBER, P., STEINHART, H., *Sampling Procedures with Special Focus on Automatization*, chapter 13 in: Advances in Food Diagnostics, Editors: Leo M. L. Nollet, Fidel Toldrá, Wiley Online Library 253-293 (2007)
- 2154., Á. KESZLER, K. HÉBERGER, and M. GUDE, *HRC-J. High Resolut. Chromatogr.*, **21**, 368-370 (1998)
- BLETON, J., TCHAPLA, A., *SPME/GC-MS in the Characterisation of Terpenic Resins*, chapter 10 in: Organic Mass Spectrometry in Art and Archaeology, Editors: Maria Perla Colombini, Francesca Modugno Wiley Online Library 261-302 (2009)
- 2155., KESZLER, A., HÉBERGER, K. *J. Chromatogr. A*, **845**, 337-347 (1999)
- MORAES, E.P., TONIN, F.G., DIAS, L.G., FARAH, J.P.S., TARVARES, M.F.M., *Assessment of Solute-Micelle Interactions in Electrokinetic Chromatography Using Quantitative Structure-Retention Relationships*, chapter 15, in: Chemometric Methods in Capillary Electrophoresis, Editors: Grady Hanrahan, Frank A. Gomez, Wiley Online Library 345-366 (2009)
- 2156., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- UNEYAMA, K., *Organofluorine Chemistry*, Wiley, 2007
- 2157., HÉBERGER, K., WALBINER, M., FISCHER, H., *Angew. Chem. Int. Ed. Engl.*, **31**, 635-636 (1992)
- MOAD, G., BARNER-KOWOLLIK, C., *The Mechanism and Kinetics of the RAFT Process: Overview, Rates, Stabilities, Side Reactions, Product Spectrum and Outstanding Challenges* (Chapter 3) in Handbook of RAFT Polymerization Ed.C. Barner-Kowollik, WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim, 2008.
- 2158., HEBERGER K; FISCHER H, *Int. J. Chem. Kinet.*, **25**, 249-263 (1993)
- BLUMBERG, L.M., *Temperature-Programmed Gas Chromatography* (Book) Wiley, 2010
- 2159., K. HÉBERGER, M. GÖRGÉNYI AND T. KOWALSKA, *J. Chromatogr. A*, **973**, 135-142 (2002)
- 2160., K. HÉBERGER, M. GÖRGÉNYI AND T. KOWALSKA, *J. Chromatogr. A*, **973**, 135-142 (2002)
- KUHNERT, N., JAISWAL, R, *Coffee Consumption and Health*, 65-98 (2012)
- 2161., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- ZANG, Q., KEIRE, D.A., BUHSE, L.F., WOOD, R.D., MOORE, C.M.V., NASR, M., AL-HAKIM, A., TREHY, M.L., WELSH, W.J., *Application of Chemometric Techniques to Heparin Purity Analysis and Quality Control using proton NMR Spectral Data* in: Heparin: Properties, Uses and Side Effects, eds D.E. Piyathilake and R. H. Liang Nova Science Publishers Ltd. 233-304 (2012)
- 2162., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- 2163., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)

- XIAOBO, Z. JIYONG, S., JIEWEN, Z., *Apples: Nutrition, Consumption and Health*, 39-78 (2012)
- 2164., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- MERCADER, A.G., POMILIO, A.B., *Biflavonoids: Occurrence, structural features and bioactivity*, 1-241 (2012)
- 2165., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
- TRES, A., VAN DER VEER, G., ALEWIJN, M., KOK, E., VAN RUTH, S., Palm oil authentication: Classical methodology and state-of-the-art techniques, in: *Palm Oil: Nutrition, Uses and Impacts*, Nova Science Publishers Ltd., Pages 221-264 (2011)
- 2166., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2167., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- CALLEJON, R.M., UBEDA, C., TRONCOSO, A.M., MORALES, M.L. Analytical methods of the determination of arginine amino acid, in *Arginine Amino Acid*, 1-31 (2011)
- 2168., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
- MARTIN, D., RUIZ, J., Determination of polycyclic aromatic hydrocarbons in solid-matrix foods using a non-destructive method in *Polycyclic Aromatic Hydrocarbons: Pollution, Health Effects and Chemistry*, Editors: Pierre A. Haines and Milton D. Hendrickson, Nova Science Publishers Ltd., 296-307 (2009)
- 2169., KESZLER, A., HÉBERGER, K, *J. Chromatogr. A*, **845**, 337-347 (1999)
- AJAY, M., MUSTAFA, M.R, Vascular protective effects of flavonoids in animal models of hypertension and diabetes in: *Polyphenols and Health: New and Recent Advances*, 77-86 (2008)
- 2170., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
- ZHANG, L.-G., ZHANG, X., NI, L.-J., XUE, Z.-B., GU, X., HUANG, S.-X., *Food Chemistry*, **145**, 342-348 (2014)
- 2171., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- IGLESIAS, M.J., LÓPEZ, J.G., COLLADOS LUJÁN, J.F., ORTIZ, F.L., PEREZNIETO, H.B., TORESANO, F., CAMACHO, F., *Food Chemistry*, **142**, 1-11 (2014)
- 2172., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- SALINAS, Y., ROS-LIS, J.V., VIVANCOS, J.-L., MARTÍNEZ-MÁÑEZ, R., AUCEJO, S., HERRANZ, N., LORENTE, I., GARCIA, E., *Sensors and Actuators, B: Chemical*, **190**, 326-333 (2014)
- 2173., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- RIBEIRO, A.S., GOUVEIA, L.R., BARROS, C.J.P., FIRMINO, P.R.A., SILVA, R.O., *Food Control*, **36**, 266-272 (2014)
- 2174., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)

- 2175., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
SALINAS, Y., ROS-LIS, J.V., VIVANCOS, J.-L., MARTÍNEZ-MÁÑEZ, R., MARCOS, M.D., AUCEJO, S., HERRANZ, N., LORENTE, I., GARCIA, E., *Food Control*, **35**, 166-176 (2014)
- 2176., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
H.-C. LIU, C.-F. YOU, C.-Y. CHEN, Y.-C. LIU, M.-T. CHUNG, *Food Chemistry*, **142**, 439-445 (2014)
- 2177., F SERRA, C G. GUILLOU, F RENIERO, L BALLARIN, M I. CANTAGALLO, M WIESER, S S. IYER, K HÉBERGER, F VANHAECKE, *Rapid Commun. Mass Spectr.* **19**, 2111-2115 (2005)
ZHOU, J., YAO, L., LI, Y., CHEN, L., WU, L., ZHAO, J., *Food Chemistry*, **145**, 941-949 (2014)
- 2178., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
WANG, L., WEI, K., CHENG, H., HE, W., LI, X., GONG, W., *Food Chemistry*, **146**, 98-103 (2014)
- 2179., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
WANG, Y., LI, B., NI, Y., KOKOT, S., *Chemometrics and Intelligent Laboratory Systems*, **130**, 159-165 (2014)
- 2180., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
SAHA, B., ABU-OMAR, M.M., *Green Chemistry*, **16**, 24-38 (2014)
- 2181., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
MEDVEDOVICI, A., ALBU, F., NAŞCU-BRICIU, R.D., SÂRBU, C., *Talanta*, **119**, 524-532 (2014)
- 2182., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
KANG, B.-S., LEE, J.-E., PARK, H.-J., *Food Chemistry*, **151**, 317-323 (2014)
- 2183., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
WANG, M., AVULA, B., WANG, Y.-H., ZHAO, J., AVONTO, C., PARCHE, J.F., RAMAN, V., ZWEIGENBAUM, J.A., WYLIE, P.L., KHAN, I.A., *Food Chemistry*, **152**, 391-398 (2014)
- 2184., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
YIP, W.L., SOOSAINATHER, T.C., DYRSTAD, K., SANDE, S.A., *Journal of Pharmaceutical and Biomedical Analysis*, **90**, 148-160 (2014)
- 2185., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
PAPADOPOULOU, S.K., PANAYIOTOU, C., *J. Chromatogr. A*, **1324**, 207-214 (2014)
- 2186., KOLODZIEJEK, J., VOELKEL, A., HEBERGER, K., *J. Pharm. Sci.*, **102**, 1524-1531 (2013)

- ULRICH, N., MÜHLENBERG, J., SCHÜÜRMANN, G., BRACK, W., *J. Chromatogr. A*, **1324**, 96-103 (2014)
- 2187., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
HONG, X., WANG, J., *Journal of Food Engineering*, **126**, 89-97 (2014)
- 2188., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
JANDRIC, Z; ROBERTS, D; RATHOR, MN; ABRAHIM, A; ISLAM, M; CANNANAN, A, *Food Chemistry*, **148**, 7-17 (2014)
- 2189., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
ZHANG, H., YANG, Q., LU, J., *Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy*, **120**, 625-629 (2014)
- 2190., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
KÖNIGSBERGER E., *Industrial and Engineering Chemistry Research*, **53**, Pages 316-322 (2014)
- 2191., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
HAKIMZADEH, N., PARASTAR, H., FATTABI, M, *Journal of Chromatography A*, **1326**, 63-72 (2014)
- 2192., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
TEYE, E., HUANG, X., HAN, F., BOTCHWAY, F., *Food Analytical Methods*, **7**, 360-365 (2014)
- 2193., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
MIHALEVA, VV; VAN SCHALKWIJK, DB; DE GRAAF, AA; VAN DUYNHOVEN, J; VAN DORSTEN, FA; VERVOORT, J; SMILDE, A; WESTERHUIS, JA; JACOBS, DM, *Anal. Chem.* **86**, 543-550 (2014)
- 2194., M. ALA-KORPELA, N. LANKINEN, A. SALMINEN, T.SUNA, P. SOININEN, R. LAATIKAINEN, P. INGMAN, M. JAUHIAINEN, M.-R. TASKINEN, K. HÉBERGER, K. KASKI, *Atherosclerosis*, **190**, 352-358 (2007)
RODRIGUES, C., MAIA, R., MÁGUAS, C., *Spectroscopy Europe*, **25**, 12-18 (2013)
- 2195., F SERRA, C G. GUILLOU, F RENIERO, L BALLARIN, M I. CANTAGALLO, M WIESER, S S. IYER, K HÉBERGER, F VANHAECKE, *Rapid Commun. Mass Spectr.* **19**, 2111-2115 (2005)
XU, Z., MORRIS, R.H., BENCSIK, M., NEWTON, M.I., *Sensors (Switzerland)*, **14**, 2028-2035 (2014)
- 2196., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
LUXON, B.A., *Advances in Experimental Medicine and Biology*, **795**, 207-220 (2014)
- 2197., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
MCGINITIE, T. M.; EBRAHIMI-NAJAFABADI, H.; HARYNUK, J. J., *J. Chromatogr. A*, **1325**, 204-212 (2014)
- 2198., M. GÖRGÉNYI, K. HÉBERGER, *J. Chromatogr. Sci.*, **37**, 11-16 (1999)
- 2199., K. HÉBERGER AND M. GÖRGÉNYI, *J. Chromatogr. Sci.*, **39**, 113-120 (2001)

- 2200., K. HÉBERGER, M. GÖRGÉNYI AND T. KOWALSKA, *J. Chromatogr. A*, **973**, 135-142 (2002)
- 2201., M. GÖRGÉNYI and K. HÉBERGER, *J. Chromatogr. A*, **985**, 11-19 (2003)
ESTRADA-TEJEDOR, R; SABATE, N; BROTO, F; NONELL, S,
Afinidad, **70**, 250-256 (2013)
- 2202., VANYUR R, HEBERGER K, KOVESDI I, AND JAKUS J., *Photochem. Photobiol.*, **75** 471-478 (2002)
EVANS, C.R., KARNOVSKY, A., KOVACH, M.A.A.,
STANDIFORD, T.J.A, BURANT, C.F., STRINGER, K., *Journal of
Proteome Research*, **13**, 640-649 (2014)
- 2203., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G.,
ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory
and Critical Care Medicine*, **175**, 986-990 (2007)
FANG, Z.X., LIU, G.Q., WANG, X.D., HAN, L.J., LIU, B.G.,
Advanced Materials Research, **881-883**, 61-64 (2014)
- 2204., KESZLER, A., HÉBERGER, K, *J. Chromatogr. A*, **845**, 337-347 (1999)
ZHANG, L., ZHANG, Z., LUO, Q., LU, H., LIANG, Y., *Analytical
Methods*, **6**, 1036-1043 (2014)
- 2205., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*,
1158, 196-214 (2007)
ZHU, X., XU, T., LIN, Q., LIANG, L., NIU, G., LAI, H., XU, M.,
WANG, X., LI, H., DUAN, Y., *Spectrochimica Acta - Part B Atomic
Spectroscopy*, **93**, 8-13 (2014)
- 2206., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*,
1158, 196-214 (2007)
GOUDARZI, N., SHAHSAVANI, D., EMADI-GANDAGHI, F.,
CHAMJANGALI, M.A., *J. Chromatogr. A*, **1333**, 25-31 (2014)
- 2207., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
J. ODOVIC, B. MARKOVIC, S. VLADIMIROV, K. KARLJIKOVIC-
RAJIC, *J. Chromatogr. B*, **953-954**, 102-107 (2014).
- 2208., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER,
Chemosphere, **65**, 802-810 (2006)
- 2209., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
GRAUWET, T., VERVOORT, L., COLLE, I., VAN LOEY, A.,
HENDRICKX, M., *Trends in Biotechnology*, **32**, 125-131 (2014)
- 2210., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*,
1158, 196-214 (2007)
ISMA'EEL, H.A., SAKR, G.E., HABIB, R.H., ALMEDAWAR, M.M.,
ZGHEIB, N.K., ELHAJJ, I.H., *European Journal of Clinical
Pharmacology*, **70**, 265-273 (2014)
- 2211., VANYUR R, HEBERGER K, KOVESDI I, AND JAKUS J., *Photochem. Photobiol.*,
75 471-478 (2002)
MIGNANI, A.G., CIACCHERI, L., MENCAGLIA, A.A.,
OTTEVAERE, H., THIENPONT, H., Technical Digest of the 18th
Microoptics Conference, Article number 6715164, (2013) 18th
Microoptics Conference, MOC 2013; Tokyo; Japan; 27 October 2013
through 30 October 2013; Code 102715
- 2212., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*,
1158, 196-214 (2007)
BRERETON, R.G, *Heritage Science*, 1, Article number 1 (2013)

- 2213., RACZ, A., HEBERGER, K., RAJKO, R., ELEK, J., *Heritage Sci.*, **1**, p. 2. (2013)
NOORIZADEH, H.; FARMANY, A., *Food Analytical Methods*, **7**, 580-590 (2014)
- 2214., K. HÉBERGER, I.G. ZENKEVICH, *J. Chromatogr. A*, **1217**, 2895-2902 (2010)
NESMERAK, K.; TOROPOV, A. A.; TOROPOVA, A. P., *Structural Chemistry*, **25**, 311-317 (2014)
- 2215., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
ZHANG, X., LI, L., XIE, H., LIANG, Z., SU, J., LIU, G., LI, B., *Food and Bioprocess Technology*, **7**, 887-900 (2014)
- 2216., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
PROMDEN, W., MONTHAKANTIRAT, O., UMEHARA, K., NOGUCHI, H., DE-EKNAMKUL, W., *Molecules*, **19**, 2226-2237 (2014)
- 2217., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
PAN, T., LI, M., CHEN, J., *Appl. Spectr.*, **68**, 263-271 (2014)
- 2218., F. STOUT, J. H. KALIVAS, K. HÉBERGER, *Appl. Spectr.*, **61**, 85-95 (2007)
GÁZQUEZ-EVANGELISTA, D., PÉREZ-CASTAÑO, E., SÁNCHEZ-VIÑAS, M., BAGUR-GONZÁLEZ, M.G., *Food Analytical Methods*, **7**, 912-925 (2014)
- 2219., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
FALCONER, J.R., WEN, J., ZARGAR-SHOSHTARI, S., CHEN, J.J., FARID, M., TALLON, S.J., ALANY, R.G., *Drug Development and Industrial Pharmacy*, **40**, 458-469 (2014)
- 2220., ADAMSKA K., VOELKEL A., HEBERGER K. *J. Chromatogr. A*, **1171**, 90-97. (2007)
LATINO, D. A. R. S.; AIRES-DE-SOUZA, J., PLOS ONE, 9, No e88499 (2014)
- 2221., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
CALVANO C. D., DE CEGLIE C., MONOPOLI A., ZAMBONIN C. G., Matrix-Assisted Laser Desorption/Ionization Time-of-Flight (MALDI-TOF) Mass Spectrometry Fingerprinting as a New Tool for Quality Control and Health Risk Assessment of Virgin Olive Oil, in *Olive Consumption and Health*, Eds: C. A. Savalas and S. M. Nicolau Nova Science Publishers, 2012
- 2222., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
M. TUSAR, M. NOVIC, Verification of Geographical Origin of Food Using Artificial Neural Networks, pp. 585-613, in. *Food Quality: Control, Analysis and Consumer Concerns*, Eds: D.A. Medina and A. M. Laine, Nova Science Publishers, 2011
- 2223., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
SÁNCHEZ-VIÑAS, M., BAGUR-GONZÁLEZ, M.G., CUADROS-RODRÍGUEZ, L., GÁZQUEZ-EVANGELISTA, D., PÉREZ-CASTAÑO, E. Phytosterols in olive oil Pages 309-350, in *Olive Oil and Health*, Editor: J. D. Corrigan, 2010

- 2224., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- BERTINI, I; LUCHINAT, C; MINIATI, M; MONTI, S; TENORI, L, *Metabolomics*, **10**, 302-311 (2014)
- 2225., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- SAURINA, J., Characterization of wines through the compositional profiles of biogenic amines and related compounds. Focusing on the description of toxicological and organoleptic features (Chapter 1) in *Red Wine and Health*, Editor: Paul O'Byrne, Pages 1-24 Nova Science Publishers, (2009)
- 2226., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
- 2227., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
- F. GALGANO, M. CARUSO AND F. FAVATI, Biogenic Amines in Wines: A Review; Chapter 6. in *Red Wine and Health*, Editor: Paul O'Byrne, pp. 173-203 Nova Science Publishers, (2009)
- 2228., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
- 2229., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
- VAN STEENBERGE, P.H.M., D'HOOGE, D.R., REYNIERS, M.-F., MARIN, G.B., *Chemical Engineering Science*, **110**, 185-199 (2014)
- 2230., HEBERGER K; FISCHER H, *Int. J. Chem. Kinet.*, **25**, 249-263 (1993)
- YUDTHAVORASIT, S., WONGRAVEE, K., LEEPIPATPIBOON, N., *Food Chemistry*, **158**, 101-111 (2014)
- 2231., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- A. GERE, S. KOVÁCS, K. PÁSZTOR-HUSZÁR, Z. KÓKAI AND L. SIPOS, *Journal of Chemometrics*, **28**, 293-300 (2014)
- 2232., RAJKÓ R, HÉBERGER K, *Chemometr. Intell. Lab. Syst.*, **57**, 1-14 (2001)
- 2233., HÉBERGER K, RAJKÓ R., *SAR QSAR Environ. Res.*, **13**, 541-554 (2002)
- 2234., HÉBERGER K, RAJKÓ R., *Journal of Chemometrics*, **16**, 436-443 (2002)
- F. GRISONI, M. CASSOTTI AND R. TODESCHINI, *Journal of Chemometrics*, **28**, 249-259 (2014)
- 2235., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- FU, CX; KHALEDI, MG, *Anal. Chem.*, **86**, 2371-2379 (2014)
- 2236., HEBERGER, K.; MILCZEWSKA, K.; VOELKEL, A. *J. Chromatogr. Sci.*, **39**, 375-384 (2001)
- ROBBAT, A., WILTON, N.M., *Talanta*, **125**, 114-124 (2014)
- 2237., HÉBERGER, B. SKRBIC, *Anal. Chim. Acta*, **716**, 92-100 (2012)
- PIÑA-BARRERA, A., MEZA-MÁRQUEZ, O.G., OSORIO-REVILLA, G., GALLARDO-VELÁZQUEZ, T., *CYTA - Journal of Food*, **12**, 65-72 (2014)
- 2238., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)

- PAVÓN-DOMÍNGUEZ, P. JIMÉNEZ-HORNERO, F.J., GUTIÉRREZ DE RAVÉ, E., *Atmospheric Environment*, **90**, 59-70 (2014)
- 2239., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
- SCHMUTZLER, M., HUCK, C.W., *Vibrational Spectroscopy*, **72**, 97-104 (2014)
- 2240., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- MUÑIZ-VALENCIA, R., JURADO, J.M.B., CEBALLOS-MAGAÑA, S.G., ALCÁZAR, T., HERNÁNDEZ-DÍAZ, J., *Journal of Food Composition and Analysis*, **34**, 7-11 (2014)
- 2241., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- ARIYAMA, K., *Bunseki Kagaku*, **63**, 205-220 (2014)
- 2242., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- KATSOULIS, K., *Pneumon*, **27**, 74-80 (2014)
- 2243., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- A. A. NUHU, *ISRN Nutrition*, **2014**, Article ID 384230, 13 pages
- 2244., P. FORLAY-FRICK, E. VAN GYSEGHEM, K. HÉBERGER and Y. VANDER HEYDEN, *Anal. Chim. Acta*, **539**, 1-10 (2005)
- 2245., F SERRA, C G. GUILLOU, F RENIERO, L BALLARIN, M I. CANTAGALLO, M WIESER, S S. IYER, K HÉBERGER, F VANHAECKE, *Rapid Commun. Mass Spectr.* **19**, 2111-2115 (2005)
- J. GONZÁLEZ-ÁLVAREZ, J. J. MANGAS-ALONSO P. ARIAS-ABRODO M. D. GUTIÉRREZ-ÁLVAREZ, *Anal. Bioanal. Chem.* **406**, 3149-3155 (2014)
- 2246., K. HÉBERGER, *Chemometrics Intell. Lab. Syst.*, **47**, 41-49 (1999)
- DEVOS, O., DOWNEY, G., DUPONCHEL, L.. *Food Chemistry*, **148**, 124-130 (2014)
- 2247., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- Z INSKI, A. A., HAMINIUK, C. W., NUNES, C. A., SCHNITZLER, E., RUTH, S. M., GRANATO, D. *Comprehensive Reviews in Food Science and Food Safety*, **13**(3), 300-316 (2014)
- 2248., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- KUHNERT, N., HAKEEM SAID, I., JAISWAL, R., *Studies in Natural Products Chemistry*, **42**, 305-339 (2014)
- 2249., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- CAMPOS, I., SANGRADOR, A., BATALLER, R., AGUADO, D., BARAT, R., SOTO, J., MARTÍNEZ-MÁÑEZ, R., *Electroanalysis*, **26**, 588-595 (2014)
- 2250., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)

- SUNJOG, K., KOLAREVIĆ, S., KRAČUN-KOLAREVIĆ, M., GAČIĆ, Z., SKORIĆ, S., DIKANOVIĆ, V., LENHARDT, M., VUKOVIĆ-GAČIĆ, B., *Environmental Toxicology and Pharmacology*, **37**, 967-974 (2014)
- 2251., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- JIANG, H., CHEN, Q., LIU, G., *Process Biochemistry*, **49**, 583-588 (2014)
- 2252., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- GONÇALVES, J.L., FIGUEIRA, J.A., RODRIGUES, F.P., ORNELAS, L.P., BRANCO, R.N., SILVA, C.L., CÂMARA, J.S., *Food Chemistry*, **160**, 266-280 (2014)
- 2253., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- NEWMAN, J., EGAN, T., HARBOURNE, N., O'RIORDAN, D., JACQUIER, J.C., O'SULLIVAN, M., *Talanta*, **126**, 46-53 (2014)
- 2254., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- KIM, K., RUHAAK, L.R., NGUYEN, U.T., TAYLOR, S.L., DIMAPASOC, L., WILLIAMS, C., STROBLE, C., OZCAN, S., MIYAMOTO, S., LEBRILLA, C.B., LEISEROWITZ, G.S., *Cancer Epidemiology Biomarkers and Prevention*, **23**, 611-621(2014)
- 2255., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLŐSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
- CAJKA, T., VACLAVIKOVA, M., DZUMAN, Z., VACLAVIK, L., OVESNA, J., HAJSLOVA, J., *Journal of Separation Science*, **37**, 912-919 (2014)
- 2256., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- RUIZ-SAMBLÁS, C., CADENAS, J.M., PELTA, D.A., CUADROS-RODRÍGUEZ, L., *Analytical and Bioanalytical Chemistry*, **406**, 2591-2601 (2014)
- 2257., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- GOCHEVA-ILIEVA, S.G. , IVANOV, A.V. , VOYNIKOVA, D.S. , BOYADZHIEV, D.T., *Stochastic Environmental Research and Risk Assessment*, **28**, 1045-1060 (2014)
- 2258., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
- KNUDSEN, L.E., HUNDEBØLL, N., MERLO, D.F., *Issues in Toxicology*, 1-15 (2012)
- 2259., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- GHAFFARI, R., ZHANG, F., ILIESCU, D., HINES, E., LEESON, M., NAPIER, R., The analysis of plant's organic volatiles compounds with electronic nose and pattern recognition techniques in *Applied Signal and Image Processing: Multidisciplinary Advancements*, 115-126 (2011)

- DOI: 10.4018/978-1-60960-477-6.ch007 Eds: Rami Qahwaji, Roger Green and Evor L. Hines, Publisher: IGI Global,
- 2260., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- ESPOSITO, S., PRINCIPI, N., *Expert Opinion on Pharmacotherapy*, **15**, 943-952 (2014)
- 2261., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- TEDONE, L., PALCHETTI, E., MANZELLI, M., BENEDETTIELLI, S., ROMAGNOLI, S.B., TRAVERSI, D., CILLIS, F.D., VECCHIO, V., MARZI, V., Environmental and genotypic influence on sensorial and typical potato characteristics in *Potato Production and Innovative Technologies*, edited by: Anton J. Haverkort and Boris V. Anisimov, Wageningen academic Publishers, pp. 27-43 (2007)
- 2262., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
- A. L. POMERANTSEV AND O. YE RODIONOVA, *J. Chemometr.*, **28**, 429-438 (2014)
- 2263., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- A. VOELKEL, B. STRZEMIECKA, A. A. MAREK, J. ZAWADIAK, *J. Chromatogr. A*, **1337** (2014) 194-201
- 2264., K. HÉBERGER and M. GÖRGÉNYI, *J. Chromatogr. A*, **845**, 21-31 (1999)
- 2265., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
- 2266., K. HÉBERGER, *Chemometrics Intell. Lab. Syst.*, **47**, 41-49 (1999)
- KATSOULIS, K., *Pneumon*, **27**, 74-80 (2014)
- 2267., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- IVANOVA, B. SPITELLER, M., *Journal of Food Measurement and Characterization*, **8**, 15-28 (2014)
- 2268., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
- D'ARCHIVIO, MAGGI, M., RUGGIERI, F., *Journal of Pharmaceutical and Biomedical Analysis*, **96**, 224-230 (2014)
- 2269., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- SMOLINKA, A., KLAASSEN, E.M.M., DALLINGA, J.W., VAN DE KANT, K.D.G., JOBSIS, Q., MOONEN, E.J.C., VAN SCHAYCK, O.C.P., DOMPELING, E., VAN SCHOOTEN, F.J. *PLoS ONE*, **9**, Article No e95668 (2014)
- 2270., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- AMARAL, A.F.S., *Journal of Allergy and Clinical Immunology*, **133**, (2014) 1497-1499.e1 Metabolomics of asthma (Letter)
- 2271., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)

- ANDRES-IGLESIAS, C; BLANCO, CA; BLANCO, J; MONTERO, *Food Chemistry*, **157**, 205-212 (2014)
- 2272., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- SCHLOTHAUER, JC; RALAIARISOA, R] ; MORLIER, A; KONTGES, M; RODER, B., *J. Polym. Res.*, **21**, Article Number: 457 (2014)
- 2273., STRZEMIECKA, B; HEBERGER, K; VOELKEL, *J. Appl. Polym. Sci.*, **127**, 3839-3847 (2013)
- DONG, J.-J., LI, Q.-L., YIN, H., ZHONG, C., HAO, J.-G., YANG, P.-F., TIAN, Y.-H., JIA, S.-R., *Food Chemistry*, **161**, 376-382, (2014)
- 2274., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- SZULFER, J., PLENIS, A., BACZEK, T., *J. Chromatogr. A*, **1346**, 69-77 (2014)
- 2275., HÉBERGER, B. SKRBIC, *Anal. Chim. Acta*, **716**, 92-100 (2012)
- 2276., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- RUIZ-ANGEL, M.J., POUS-TORRES, S.A., CARDÀ-BROCH, S., GARCÍA-ALVAREZ-COQUE, M.C., *J. Chromatogr. A*, **1344**, 76-82 (2014)
- 2277., P. FORLAY-FRICK, J. FEKETE and K. HÉBERGER, *Anal. Chim. Acta*, **536**, 71-81 (2005)
- MA, Y., SUN, Z., DE MATOS, R., ZHANG, J., ODUNSI, K., LIN, B., *OMICS A Journal of Integrative Biology*, **18**, 280-297 (2014)
- 2278., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLÖSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
- AMANCIO, D.R., COMIN, C.H., CASANOVA, D., TRAVIESO, G., BRUNO, O.M., RODRIGUES, F.A., DA FONTOURA COSTA, L., *PLoS ONE*, **9**, Article number e94137 (2014)
- 2279., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- AKHATOU, I., FERNÁNDEZ RECAMALES, A., *Journal of the Science of Food and Agriculture*, **94**, 866-875 (2014)
- 2280., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- SEN, I., TOKATLI, F., *American Journal of Enology and Viticulture*, **65**, 134-142 (2014)
- 2281., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- PARWEEN, M., RAMANATHAN, A.L., KHILLARE, P.S., RAJU, N.J., *Environmental Science and Pollution Research*, **21**, 6525-6546 (2014)
- 2282., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
- 2283., K. HÉBERGER and M. GÖRGÉNYI, *J. Chromatogr. A*, **845**, 21-31 (1999)
- ESSLINGER, S., RIEDL, J., FAUHL-HASSEK, C., *Food Research International*, **60**, 189-204 (2014)

- 2284., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2285., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
BLANFORD, W.J., *Journal of Inclusion Phenomena and Macrocyclic Chemistry*, **79**, 57-64 (2014)
- 2286., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
CUBERO-LEON, E., PEÑALVER, R., MAQUET, A., *Food Research International*, **60**, 95-107 (2014)
- 2287., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- 2288., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
CAPUANO, E., RADEMAKER, J., VAN DEN BIJGAART, H., M. VAN RUTH, S., *Food Research International*, **60**, 59-65 (2014)
- 2289., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
NASTASOVIĆ, A.B., IGNJATOVIĆ, N.L., USKOKOVIĆ, D.P., MARKOVIĆ, D.D., EKMEŠČIĆ, B.M., MAKSIM, D.D., ONJIA, A.E., *Journal of Materials Science*, **49**, 5076-5086 (2014)
- 2290., HÉBERGER, K., MILCZEWSKA, K., VOELKEL, A., *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, **260**, 29-37 (2005)
LOUREIRO, CC; BOUSQUET, J; BOM, AT; ROCHA, SM, *Journal of Allergy and Clinical Immunology*, **133**, 1499-U465 (2014)
- 2291., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
VASTAG, G., APOSTOLOV, S., NAKOMČIĆ, J., MATIJEVIĆ, B., *Journal of Liquid Chromatography and Related Technologies*, **37**, 2529-2545 (2014)
- 2292., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2293., K. HÉBERGER, *Chemometrics Intell. Lab. Syst.*, **47**, 41-49 (1999)
- 2294., A. DALLOS, H. S. NGO, R. KRESZ, K. HÉBERGER *J. Chromatogr. A*, **1177**, 175-182 (2008)
- 2295., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
- 2296., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
JABEUR, H., ZRIBI, A., MAKNI, J., REBAI, A., ABDELHEDI, R., BOUAZIZ, M., *Journal of Agricultural and Food Chemistry*, **62**, 4893-4904 (2014)
- 2297., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
STORTZ, T.A., MARANGONI, A.G., *Green Chemistry*, **16**, 3064-3070 (2014)
- 2298., ADAMSKA K., VOELKEL A., HEBERGER K. *J. Chromatogr. A*, **1171**, 90-97. (2007)

- CAPUANO, E., VAN DER VEER, G., BOERRIGTER-EENLING, R., ELGERSMA, A., RADEMAKER, J., STERIAN, A., VAN RUTH, S.M., *Food Chemistry*, **164**, 234-241 (2014)
- 2299., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- BEGHI, R., GIOVANELLI, G., MALEGORI, C., GIOVENZANA, V., GUIDETTI, R., *Food and Bioprocess Technology*, **7**, 2134-2143 (2014)
- 2300., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
- ARRIBAS, A.S., MARTÍNEZ-FERNÁNDEZ, M., MORENO, M., BERMEJO, E., ZAPARDIEL, A., CHICHARRO, M., *Electrophoresis*, **35**, 1693-1700(2014)
- 2301., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- TU, D., LI, H., WU, Z., ZHAO, B., LI, Y., *Food Analytical Methods*, **7**, 1263-1270 (2014)
- 2302., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- 2304., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- CASTEJÓN, D., MATEOS-APARICIO, I., MOLERO, M.D., CAMBERO, M.I., HERRERA, A., *Food Analytical Methods*, **7**, 1285-1297 (2014)
- 2305., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2306., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- KALISZAN, R., Quantitative Structure Property (Retention) Relationships in Liquid Chromatography Chapter 20 in *Liquid Chromatography: Fundamentals and Instrumentation* Edited by S. Fanali, P. R. Haddad, C. Poole, P. Schoenmakers, D. Lloyd, pp. 385-405 (2013)
- 2307., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- 2308., KÖRTVÉLYESI, T., GÖRGÉNYI, M., HÉBERGER, K., *Anal. Chim. Acta*, **428**, 73-82 (2001)
- SCRIVO, R; CASADEI, L; VALERIO, M; PRIORI, R; VALESINI, G; MANETTI, C, *Current Allergy and Asthma Reports*, **14**, Article Number: 445 (2014)
- 2309., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- ZHU, J., LIN, Z., WU, J., YIN, H., DAI, J., FENG, Z., MARRERO, J., LUBMAN, D.M., *Journal of Proteome Research*, **13**, 2986-2997 (2014)
- 2310., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLŐSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
- KANG, B.-S., LEE, J.-E., PARK, H.-J., *Journal of Food Science*, **79**, C1106-C1116 (2014)

- 2311., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
- NARITA, Y., INOUYE, K., *Food Research International*, **61**, 16-22 (2014)
- 2312., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- OK, S., *Grasas y Aceites*, **65**, Article number e024 (2014)
- 2313., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- 2314., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- RIBEIRO, V.S., LEITÃO, A.E., RAMALHO, J.C., LIDON, F.C., *Food Research International*, **61**, 39-47 (2014)
- 2315., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- LIU, F., SIVOTHTHAMAN, S., TAN, Z., *Sustainable Environment Research*, **24**, 149-157(2014)
- 2316., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
- WEBER, B.M., HARYNUK, J.J., *Journal of Separation Science*, **37**, 1460-1466 (2014)
- 2317., K. HÉBERGER and T. KOWALSKA, *Chromatographia*, **48**, 89-94 (1998)
- DA SILVA TAVEIRA, J.H., BORÉM, F.M.A FIGUEIREDO, L.P., REIS, N., FRANCA, A.S., HARDING, S.A., TSAI, C.-J., *Food Research International*, **61**, 75-82 (2014)
- 2318., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- 2319., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- NABI, D., GROS, J., DIMITRIOU-CHRISTIDIS, P., AREY, J.S., *Environmental Science and Technology*, **48**, 6814-6826 (2014)
- 2320., M. GÖRGÉNYI and K. HÉBERGER, *J. Chromatogr. A*, **985**, 11-19 (2003)
- CHOI, Y.H., VERPOORTE, R., *Phytochemical Analysis*, **25**, 289-290 (2014)
- 2321., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- IQBAL, A., SUN, D.-W., ALLEN, P., *Food Control*, **46**, 242-254 (2014)
- 2322., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- BAEZA, G., AMIGO-BENAVENT, M., SARRIÁ, B., GOYA, L., MATEOS, R., BRAVO, L., *Food Research International*, **62**, 1038-1046 (2014)
- 2323., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- AKHATOU, I., FERNÁNDEZ-RECAMALES, A., *Journal of Agricultural and Food Chemistry*, **62**, 5749-5760 (2014)
- 2324., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)

- ZHANG, H., PALAZOGLU, A., ZHANG, X., ZHANG, W., ZHAO, Z., SUN, W., LIU, S. *Chemometrics and Intelligent Laboratory Systems*, **133**, 42-48 (2014)
- 2325., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
- LEVANDI, T., PÜSSA, T., VAHER, M., INGVER, A., KOPPEL, R., KALJURAND, M., *Proceedings of the Estonian Academy of Sciences*, **63**, 86-92 (2014)
- 2326., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- NUNES DE PAIVA, M.J., MENEZES, H.C., DE LOURDES CARDEAL, Z., *Analyst*, **139**, 3683-3694(2014)
- 2327., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- DAI, Z., WU, Z., JIA, S., WU, G., *Journal of Chromatography B: Analytical Technologies in the Biomedical and Life Sciences*, **964**, 116-127(2014)
- 2328., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
- HUANG, X., TEYE, E., SAM-AMOAH, L.K., HAN, F., YAO, L., TCHABO, W., *Analytical Methods*, **6**, 5008-5015 (2014)
- 2329., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- VASCONCELOS, M.A., ARRUDA, F.V.S., DE ALENCAR, D.B., SAKER-SAMPAIO, S., ALBUQUERQUE, M.R.J.R., DOS SANTOS, H.S., BANDEIRA, P.N., PESSOA, O.D.L., CAVADA, B.S., HENRIQUES, M., PEREIRA, M.O., TEIXEIRA, E.H., *BioMed Research International*, **2014**, Article number 248656 (2014)
- 2330., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
- DOWNEY, G. Vibrational spectroscopy in studies of food origin, in *New Analytical Approaches for Verifying the Origin of Food* Ed: R Brereton Part 2. pp. 94-116 (2013)
- 2331., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- ROßMANN, A., New approaches for verifying the geographical origin of foods, in: *New Analytical Approaches for Verifying the Origin of Food* Ed: R Brereton Part 2. pp. 41-59 (2013)
- 2332., F SERRA, C G. GUILLOU, F RENIERO, L BALLARIN, M I. CANTAGALLO, M WIESER, S S. IYER, K HÉBERGER, F VANHAECKE, *Rapid Commun. Mass Spectr.* **19**, 2111-2115 (2005)
- MORITZ, F; JANICKA, M; ZYGLER, A; FORCISI, S; KOT-WASIK, A; KOT, J; GEBEFUGI, I; NAMIESNIK, J; SCHMITT-KOPPLIN, P *Journal of Breath Research*, **8**, Article Number: 027105 (2014)
- 2333., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- J. MEKPARYUP, K. SAITHANU, *International Journal of Applied Environmental Sciences*, **9**(4):1291-1296 (2014)

- 2334., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
K. JAIOUN, K. SAITHANU, J. MEKPARYUP, *International Journal of Applied Environmental Sciences*, **9**(4):1305-1308 (2014).
- 2335., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
A. A. D'ARCHIVIO, M. A. MAGGI, F. RUGGIERI, *J. Chromatogr. A*, **1355**, 269-277 (2014)
- 2336., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- 2337., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
ZOU, H., ZHANG, W., FENG, Y., LIANG, B., *Analytical Methods*, **6**, 5865-5871 (2014)
- 2338., HEBERGER, K, *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2339., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
ZYDEK, G., BRZEZIŃSKA, E., STAŃCZAK, A., LEWGOWD, W., *J Chromatogr. Sci.*, **52**, 596-603(2014)
- 2340., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
HOU, S., WENTZELL, P.D., *Metabolomics*, **10**, 589-606 (2014)
- 2341., F. STOUT, J. H. KALIVAS, K. HÉBERGER, *Appl. Spectr.*, **61**, 85-95 (2007)
J. GOLUBOVIĆ, A. PROTIĆ, M. ŽEČEVIĆ, B.A OTAŠEVIĆ, AND M. MIKIĆ, *J. Chemometr.*, **28**, 567-574 (2014)
- 2342., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
MARTINS, F; VENTURA, C; SANTOS, S; VIVEIROS, M, *Current Pharmaceutical Design*, **20**, 4427-4454(2014)
- 2343., VRACKO, M; MINOVSKI, N; HEBERGER, K, *Acta Chimica Slovenica*, **57**, 586-590 (2010)
MANNING, L., SOON, J.M., *Food Policy*, **49**, 23-32(2014)
- 2344., S. REZZI, I. GIANI, K. HÉBERGER, D. E. AXELSON, V. M. MORETTI, F. RENIERO, C. GUILLOU, *J. Agr. Food Chem.*, **55**, 9963-9968 (2007)
MOHAMED, A.M.I., MOHAMED, F.A.-F., AHMED, S.A.-R., ABORAIA, A.S., MOHAMED, Y.A.S., *Biomedical Chromatography*, **28**, 1156-1162 (2014)
- 2345., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
LAURSEN, K.H., SCHJOERRING, J.K., KELLY, S.D., HUSTED, S., *TrAC - Trends in Analytical Chemistry*, **59**, 73-82 (2014)
- 2346., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
LIU, Q., ZHU, R., DU, H., LI, H., YANG, Y., JIA, Q., BIAN, B., *Materials Science and Engineering C*, **43**, 321-329 (2014)
- 2347., VANYUR R, HEBERGER K, JAKUS J, *J. Chem. Inf. Comput. Sci.*, **43**, 1829-1836 (2003)
ZHANG, L., LI, P., SUN, X., HU, W., WANG, X., ZHANG, Q., DING, X., *Analytica Chimica Acta*, **839**, 44-50 (2014)
- 2348., O. FARKAS, I.G. ZENKEVICH, F. STOUT, J.H. KALIVAS, K. HEBERGER, *J. Chromatogr. A*, **1198-1199**, 188-195 (2008)
UKIĆ, Š., NOVAK, M., ŽUVELA, P., AVDALOVIĆ, N., LIU, Y., BUSZEWSKI, B., BOLANČA, T., *Chromatographia*, **77**, 985-996 (2014)
- 2349., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)

- LEE, L.-S., KIM, S.-H., KIM, Y.-B., KIM, Y.-C. *Molecules*, **19**, 9173-9186 (2014)
- 2350., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
- MELIS, R., CAPPUCCINELLI, R., ROGGIO, T., ANEDDA, R., *Food Research International*, **63**, 258-264 (2014)
- 2351., S. REZZI, I. GIANI, K. HÉBERGER, D. E. AXELSON, V. M. MORETTI, F. RENIERO, C. GUILLOU, *J. Agric. Food Chem.*, **55**, 9963-9968 (2007)
- NYEMB, K., JARDIN, J., CAUSEUR, D., GUÉRIN-DUBIARD, C., DUPONT, D., RUTHERFURD, S.M., NAU, F., *Food Research International*, **63**, 192-202 (2014)
- 2352., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
- 2353., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- SIEBERT, K.J., *ACS Symposium Series*, **1081**, 39-65 (2011)
- 2354., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- ABDULSELAM ERTAŞ, MEHMET BOĞA, YETER YEŞİL, *Journal of Coastal Life Medicine*, **2**, 555-559 (2014)
- 2355., KOWALSKA T, HEBERGER K, GÖRGENYI M., *Acta Chromatogr.*, **13**, 60-68 (2003)
- LIN, Z., YIN, H., LO, A., RUFFIN, M.T., ANDERSON, M.A., SIMEONE, D.M., LUBMAN, D.M., *Electrophoresis*, **35**, 2108-2115(2014)
- 2356., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLŐSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
- HSIEH, P. Y., BRUNO, T. J. *Energy & Fuels*, **28**(3), 1868-1883 (2014)
- 2357., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- KOO, I., SHI, X., KIM, S., ZHANG, X., *J. Chromatogr. A*, **1337**, 202-210 (2014)
- 2358., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- EBRAHIMI-NAJAFABADI, H., MCGINITIE, T.M., HARYNUK, J.J., *J. Chromatogr. A*, **1358**, 225-231(2014)
- 2359., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- ZHONG, Z., LI, G., WU, R., ZHU, B., LUO, Z., *Journal of Separation Science*, **37**, 2208-2214 (2014)
- 2360., FORLAY-FRICK, P., MANGELINGS, D., IVÁNYI, T., LÁZÁR, I., HÉBERGER, K., VANDER HEYDEN, Y., *Journal of Pharmaceutical and Biomedical Analysis*, **41**, 1164-1170(2006)
- LI, Y., LEI, J., YANG, J., LIU, R., *Analytical Letters*, **47**, 2361-2369 (2014)
- 2361., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
- SHANG, Y., SHAN, G., PAN, P., *AIChE Journal*, **60**, 3276-3285 (2014)
- 2362., HEBERGER K; FISCHER H, *Int. J. Chem. Kinet.*, **25**, 249-263 (1993)
- REN, H., LIN, W., SHI, W., SHEN, Q., WANG, S., *Analytical Letters*, **47**, 2548-2559 (2014)

- 2363., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- ZING-YI, O., OTHMAN, N., MOHAMAD, M., RASHID, R., *International Journal of Global Warming*, **6**, 270-283 (2014)
- 2364., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
- HO, W.E., XU, Y.-J., CHENG, C., P, H.Y., TANNENBAUM, S.R., WONG, W.S.F., ONG, C.N., *Journal of Proteome Research*, **13**, 3771-3782 (2014)
- 2365., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- STASIAK, J., KOBA, M., BACZEK, T., *Letters in Drug Design and Discovery*, **11**, 1017-1039 (2014)
- 2366., A. DALLOS, H. S. NGO, R. KRESZ, K. HÉBERGER *J. Chromatogr. A*, **1177**, 175-182 (2008)
- HOHMANN, M., CHRISTOPH, N., WACHTER, H., HOLZGRABE, U., *Journal of Agricultural and Food Chemistry*, **62**, 8530-8540 (2014)
- 2367., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- 2368., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- LUNA, A.S., PAREDES, M.L.L., DE OLIVEIRA, G.C.G., CORRÊA, S.M., *Atmospheric Environment*, **98**, 98-104 (2014)
- 2369., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
- ARSIC, M., NIKOLIC, D.J. MIHAJLOVIC, I., ZIVKOVIC, Z., *Applied Ecology and Environmental Research*, **12**, 975-989 (2014)
- 2370., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
- ATANASE, L.I., RIESS, G., *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, **458**, 19-24 (2014)
- 2371., ADAMSKA K., VOELKEL A., HEBERGER K. *J. Chromatogr. A*, **1171**, 90-97. (2007)
- SANTOS, O.O., JR., MONTANHER, P.F., BONAFÉ, E.G., DO PRADO, I.N., MARUYAMA, S.A., MATSUSHITA, M., VISENTAINER, J.V., *Journal of the Brazilian Chemical Society*, **25**, 1712-1719 (2014)
- 2372., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
- BOLANČA, T., UKIĆ, Š., NOVAK, M., ROGOŠIĆ, M., *Croatica Chemica Acta*, **87**, 111-122 (2014)
- 2373., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- DE VRIEZE, M; VERZELE, D; SZUCS, R; SANDRA, P; LYNEN, F, *Analytical and Bioanalytical Chemistry*, **406**, 6179-6188 (2014)
- 2374., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- MYRIAM JANIN, SALIM MEDINI, ISABELLE TÉCHER, *Eur Food Res Technol*, **239**, 745-754 (2014)
- 2375., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C.

- GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- 2376., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- HOURIA DJERADI, ALI RAHMOUNI, ABDELKRIM CHERITI, *J. Mol. Model.*, **20**, article no 2476 pp. 9 (2014):
- 2377., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
- JIMÉNEZ-MORALES, I., MORENO-RECIO, M., SANTAMARÍA-GONZÁLEZ, J., MAIRELES-TORRES, P., JIMÉNEZ-LÓPEZ, A., *Applied Catalysis B: Environmental*, **164**, Pages 70-76 (2013)
- 2378., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
- DE CEGLIE, C., CALVANO, C.D., ZAMBONIN, C.G., *Journal of Agricultural and Food Chemistry*, **62**, 9401-9409 (2014)
- 2379., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
- CIRERA DOMÈNECH, E., & BROTO PUIG, F. *Otros portales de tesis*, Universitat Ramon Hlull, 2013
- 2380., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- X. ZHANG, X. ZHANG, Q. LI, Z. SUN, L. SONG, T. SUN, *Chromatographia*, **77** (2014) 1387-1398
- 2381., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- JIANG, Y.Y., ZHONG, G.C., WANG, L., WANG, T., WANG, M., ZHANG, L., ZHOU, Y.H., DING, C.B., YANG, R.W., WANG, X.L., *Quality Assurance and Safety of Crops and Foods*, **6**, 445-451 (2014)
- 2382., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- CARBONERA, F., DOS SANTOS, H.M.C., MONTANHER, P.F., DE ALMEIDA SCHNEIDER, V.V., LOPES, A.P., VISENTAINER, J.V., *European Journal of Lipid Science and Technology*, **116**, 1363-1371 (2014)
- 2383., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- SANTIUSTE, J.M., QUINTANILLA-LÓPEZ, J.E., BECERRA, R., LEBRÓN-AGUILAR, R., *Journal of Chromatography A*, **1365**, 204-211 (2014)
- 2384., HÉBERGER, K., GÖRGÉNYI, M., KOWALSKA, T., *Journal of Chromatography A*, **973**, 135-142(2002)
- 2385., M. GÖRGÉNYI and K. HÉBERGER, *J. Chromatogr. A*, **985**, 11-19 (2003)
- 2386., HÉBERGER, K., GÖRGÉNYI, M., KOWALSKA, T., *Journal of Chromatographic Science*, **42**, 288-292 (2004)
- MOHAMMADI-JAM, S., WATERS, K.E., *Advances in Colloid and Interface Science*, **212**, 21-44 (2014)
- 2387., KOLODZIEJEK, J., VOELKEL, A., HEBERGER, K., *J. Pharm. Sci.*, **102**, 1524-1531 (2013)
- 2388., STRZEMIECKA, B; HEBERGER, K; VOELKEL, *J. Appl. Polym. Sci.*, **127**, 3839-3847 (2013)
- DOMINGUEZ, RB; MORENO-BARON, L; MUÑOZ, R; GUTIERREZ, JM, *Sensors*, **14**, 17770-17785 (2014)
- 2389., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)

- LI, MAOYIN; BUTKA, EMILY; WANG, XUEMIN, *Scientific Reports*, No: 6581 (2014)
- 2390., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
BARCARU, A., ANROEDH-SAMPAT, A., JANSEN, H.-G., VIVÓ-TRUYOLS, G., *Journal of Chromatography A*, **1368**, 190-198 (2014)
- 2391., KOWALSKA T, HEBERGER K, GÖRGENYI M., *Acta Chromatogr.*, **13**, 60-68 (2003)
KOURI, T.M., MEHTA, D.P., *Journal of Experimental Algorithmics*, **18**, 2013, Article no. 2532569 (2010)
- 2392., A. NÉMETH, T. VIDÓCZY, K. HÉBERGER, Z. KUTI, J. WÁGNER, *Journal of Chemical Information and Computer Sciences*, **42**, 208-214 (2002)
VASTAG, G., APOSTOLOV, S.LJ., MATIJEVIĆ, B.M., MARINKOVIĆ, A.D., *Journal of the Brazilian Chemical Society*, **25**, 1948-1955 (2014)
- 2393., K. HÉBERGER, *Chemometrics Intell. Lab. Syst.*, **47**, 41-49 (1999)
- 2394., A. DALLOS, H. S. NGO, R. KRESZ, K. HÉBERGER *J. Chromatogr. A*, **1177**, 175-182 (2008)
- 2395., CSOMOS E, HEBERGER K, SIMON-SARKADI L, *J. Agric. Food Chem.*, **50**, 3768-3774 (2002)
MIRANDA-RIBERA, A., PASSANITI, A.B., CECILIANI, F., GOLDBLUM, S.E., *Experimental Lung Research*, **40**, 507-519 (2014)
- 2396., T. IMRE, T. KREMMER, K. HÉBERGER, E. MOLNÁR-SZÖLLOSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)
TEIXEIRA, F., MOSQUERA, R.A., MELO, A., FREIRE, C., CORDEIRO, M.N.D.S., *Physical Chemistry Chemical Physics*, **16**, 25364-25376 (2014)
- 2397., K. HÉBERGER AND A. LOPATA, *J. Org. Chem.*, **63**, 8646-8653 (1998)
WISNIAK, J., MEJÍA, A., SEGURA, H., *Fluid Phase Equilibria*, **383**, 188-192 (2014)
- 2398., KOLLÁR-HUNEK, K., KEMÉNY, S., HÉBERGER, K., ANGYAL, P., THURY, É., *Fluid Phase Equilibria*, **27**, 405-425 (1986)
WEERACHANCHAI, P; WONG, YW; LIM, KH; TAN, TTY; LEE, JM, *Chemphyschem*, **15**, 3580-3591 (2014)
- 2399., ADAMSKA K., VOELKEL A., HEBERGER K. *J. Chromatogr. A*, **1171**, 90-97. (2007)
LIN, KUN-MING; YU, TAI-YI; CHANG, LEN-FU, *Environmental Monitoring And Assessment*, **186**, 8317-8328 (2014)
- 2400., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
HOU, SIYUAN; WENTZELL, PETER D, *Metabolomics*, **10**, 589-606 (2014)
- 2401., F. STOUT, J. H. KALIVAS, K. HÉBERGER, *Appl. Spectr.*, **61**, 85-95 (2007)
CHEN, Q., SUN, C., QIN, O., LIU, A., LI, H., ZHAO, J., *Analytical Methods*, **6**, 9783-9790 (2014)
- 2402., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
WU, D., CHEN, K., XU, M., SONG, G., HU, Y., CHENG, H., *Analytical Methods*, **6**, 9718-9724 (2014)

- 2403., JAKAB A, NAGY K., HÉBERGER K., VÉKEY K., FORGÁCS E., *Rapid Commun. Mass Spectr.*, **16**, 2291-2297 (2002)
- TANG, X., LIANG, Y., DONG, H., SUN, Y., LUO, H., *Journal of Spectroscopy*, Article No 414391 (2014)
- 2404., F. STOUT, J. H. KALIVAS, K. HÉBERGER, *Appl. Spectr.*, **61**, 85-95 (2007)
- EUGSTER, P.J., BOCCARD, J., DEBRUS, B., BRÉANT, L., WOLFENDER, J.-L., MARTEL, S., CARRUPT, P.-A., *Phytochemistry*, **108**, 196-207(2014)
- 2405., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- A. KAUFMANN, *Trends in Analytical Chemistry*, **63**, 113–128 (2014)
- 2406., P. FORLAY-FRICK, E. VAN GYSEGHEM, K. HÉBERGER and Y. VANDER HEYDEN, *Anal. Chim. Acta*, **539**, 1-10 (2005)
- NARAYANA MOORTHY, N.S.H. , MARTINS, S.A., SOUSA, S.F., RAMOS, M.J., FERNANDES, P.A., *RSC Advances*, **4**, 61624-61630 (2014)
- 2407., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2408., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
- WEBSTER, E.M., *Environmental Reviews*, **22**, 430-444 (2014)
- 2409., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
- PENG, J; ST LAURENT, CD; BEFUS, AD; ZHOU, RK; LI, L, *Metabolomics*, **10**, 1305-1317 (2014)
- 2410., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- DEL COCO, L; DE PASCALI, SA; IACOVELLI, V; CESARI, G; SCHENA, FP; FANIZZI, FP, *European Journal of Lipid Science and Technology*, **116**, 1513-1521 (2014)
- 2411., ALONSO-SALCES, R. M.; HOLLAND, M. V.; GUILLOU, C.; HEBERGER, K.; DIMITRIOS, BOSKOU, (2012) Olive Oil – Constituents, Quality, Health Properties And Bioconversions, Edited By Boskou Dimitrios, Quality Assessment (2012)
- KONDOR, A., JÁRVÁS, G., KONTOS, J., DALLOS, A., *Chemical Engineering Research and Design*, **92**, 2867-2872 (2014)
- 2412., TOMPOS, A., MARGITFALVI, J.L., TFIRST, E., HÉBERGER, K., *Applied Catalysis A: General*, **324**, 90-93 (2007)
- 2413., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- OLENNIKOV, D.N., KASHCHENKO, N.I., CHIRIKOVA, N.K., *Molecules*, **19**, 18296-18316 (2014)
- 2414., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
- MOTTA, A., PARIS, D., D'AMATO, M., MELCK, D., CALABRESE, C., VITALE, C., STANZIOLA, A.A., CORSO, G., SOFIA, M., MANISCALCO, M., *Journal of Proteome Research*, **13**, 6107-6120 (2014)
- 2415., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- CERIANI, S.A., ROTH, J.D., SASSO, C.R., MCCLELLAN, C.M., JAMES, M.C., HAAS, H.L., SMOLOWITZ, R.J., EVANS, D.R.,

- ADDISON, D.S., BAGLEY, D.A., EHRHART, L.M., WEISHAMPEL, J.F., *Ecosphere*, **5**, Article No 122 (2014)
- 2416., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
JOKIĆ, S., KUZMANOVIĆ, S.P., JEVRIĆ, L., SUDAR, R., VODOVIĆ, S., ALADIĆ, K., KOVAČEVIĆ, S., *Croatica Chemica Acta*, **87**, 261-269 (2014)
- 2417., JAKAB A, HEBERGER K, FORGACS E, *J. Chromatogr A*, **976**, 255-263 (2002)
- 2418., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- 2419., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
SCHIEVANO, E., FINOTELLO, C., DE ANGELIS, E., MAMMI, S., NAVARINI, L., *Journal of Agricultural and Food Chemistry*, **62**, 12309-12314 (2014)
- 2420., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
ABDULSELAM ERTAS, AHMET CEYHAN GÖREN, MEHMET BOGA, SERPIL DEMIRCI, UFUK KOLAK, *Journal of Essential Oil Bearing Plants*, **17**, 922-926 (2014)
- 2421., KOWALSKA, T., HÉBERGER K. AND GÖRGÉNYI, M., *Acta Chromatographica*, **13**, 60-68 (2003).
PIOTROWSKA-DŁUGOSZ, A., CHARZYŃSKI, P. *Journal of Soils and Sediments*, **15**, 47-59 (2014)
- 2422., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
SAVIĆ, M., MIHAJLOVIĆ, I., ARSIĆ, M., ŽIVKOVIĆ, Ž., *Journal of the Serbian Chemical Society*, **79**, 1323-1334 (2014)
- 2423., A. LENGYEL, K. HÉBERGER, L. PAKSY, O. BÁNHIDI, R. RAJKÓ. *Chemosphere* **57**, 889-896 (2004)
BAGUR-GONZÁLEZ, M.G., PÉREZ-CASTAÑO, E., SÁNCHEZ-VIÑAS, M., GÁZQUEZ-EVANGELISTA, D., *Journal of Chromatography A*, **1380**, 64-70 (2015)
- 2424., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
BORDA, D. THOMAS, M.R. LANGSRUD, S. RYCHLI, K. JORDAN, K. VAN DER ROEST, J. NICOLAU, A.I., *British Food Journal*, **116**, 1652-1666(2014)
- 2425., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
RAFAEL DOLEZAL, JAN KORABECNY, DAVID MALINAK, JAN HONEGR, KAMIL MUSILEK, KAMIL KUCA, *Journal of Molecular Graphics and Modelling*, **56**, 113-129 (2015)
- 2426., G. TOTH, Z. BODAI, K. HEBERGER, *J. Comput. Aid. Mol. Des.* **27**, 837-844 (2013)
U. JUDYCKA-PROMA, L. BOBER, A. GAJEWICZ, T. PUZYN, J. BŁAŻEJOWSKI, *Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy*, **138**, 700-710 (2015)
- 2427., G. TOTH, Z. BODAI, K. HEBERGER, *J. Comput. Aid. Mol. Des.* **27**, 837-844 (2013).
BELTRÁN, M., SÁNCHEZ-ASTUDILLO, M., APARICIO, R., GARCÍA-GONZÁLEZ, D.L., *Food Chemistry*, **169**, 350-357 (2015)

- 2428., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- LONGOBARDI, F., CASIELLO, G., VENTRELLA, A., MAZZILLI, V., NARDELLI, A., SACCO, D., CATUCCI, L., AGOSTIANO, A., *Food Chemistry*, **170**, 90-96 (2015)
- 2429., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- KACZMAREK, M., BUCIŃSKI, A., MARSZAŁŁ, M.P., BADURA, A., KALISZAN, R., *Journal of Liquid Chromatography and Related Technologies*, **38**, 62-67 (2015)
- 2430., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- CARLSEN, L., BRUGGEMANN, R., KENESSOVA, O., ERZHIGITOV, E., *Talanta*, **132**, 285-293 (2015)
- 2431., HEBERGER, K., *TRAC - Trends Anal. Chem.*, **29**, 101-109 (2010)
- 2432., HÉBERGER, B. SKRBIC, *Anal. Chim. Acta*, **716**, 92-100 (2012)
- 2433., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- KORTESNIEMI, M.A., VUORINEN, A.L., SINKKONEN, J., YANG, B., RAJALA, A., KALLIO, H., *Food Chemistry*, **172**, 63-70 (2015)
- 2434., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- POPESCU, R., COSTINEL, D., DINCA, O.R., MARINESCU, A., STEFANESCU, I., IONETE, R.E., *Food Control*, **48**, 84-90 (2015)
- 2435., S. REZZI, D. E. AXELSON, K. HÉBERGER, F. RENIERO, C. MARIANI AND C. GUILLOU, *Anal. Chim. Acta*, **552**, 13-24 (2005)
- VACLAVIK, L., CAPUANO, E., GÖKMEN, V., HAJSLOVA, J., *Food Chemistry*, **173**, 290-297 (2015)
- 2436., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- MIHAILOVA, A., ABBADO, D., KELLY, S.D., PEDENTCHOUK, N., *Food Chemistry*, **173**, 114-121 (2015)
- 2437., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- KWON, D.-J., JEONG, H.-J., MOON, H., KIM, H.-N., CHO, J.-H., LEE, J.-E., HONG, K.S., HONG, Y.-S., *Food Research International*, **67**, 175-182 (2015)
- 2438., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- KOVACHEVIĆ, S.Z., PODUNAVAC KUZMANOVIĆ, S.O., JEVRIĆ, L.R., LONČAR, E.S., *Journal of Liquid Chromatography and Related Technologies*, **38**, 492-500 (2015)
- 2439., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- HARI NARAYANA MOORTHY, N.S., CERQUEIRA, N.M.F.S.A., RAMOS, M.J., FERNANDES, P.A., *Chemometrics and Intelligent Laboratory Systems*, **140**, 102-116 (2015)
- 2440., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2441., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
- 2442., G. TOTH, Z. BODAI, K. HEBERGER, *J. Comput. Aid. Mol. Des.* **27**, 837-844 (2013).

- TANG, Y., BIAN, X., DU, Z., WANG, C., *Fluid Phase Equilibria*, **386**, 56-64 (2015)
- 2443., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
- ROJAS, C., DUCHOWICZ, P.R., TRIPALDI, P., DIEZ, R.P., *Chemometrics and Intelligent Laboratory Systems*, **140**, 126-132 (2015)
- 2444., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- 2445., K. HÉBERGER, M. GÖRGÉNYI and M. SJÖSTRÖM, *Chromatographia*, **51**, 595-600 (2000)
- 2446., O. FARKAS, I.G. ZENKEVICH, F. STOUT, J.H. KALIVAS, K. HEBERGER, *J. Chromatogr. A*, **1198-1199**, 188-195 (2008)
- C. M. DAIKUZONO, C. A.R. DANTAS, D. VOLPATI, C. J.L. CONSTANTINO, M. H.O. PIAZZETTA, A. L. GOBBI, D. M. TAYLOR, O. N. OLIVEIRA JR., A. RIUL Jr., *Sensors and Actuators, B: Chemical*, **207**, 1129-1135 (2015)
- 2447., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- BACHTIAR, L.R., UNSWORTH, C.P., NEWCOMB, R.D., *Neural Computation*, **27**, 171-201 (2015)
- 2448., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- CARVALHO, P.J., PEREIRA, L.M.C., GONÇALVES, N.P.F., QUEIMADA, A.J., COUTINHO, J.A.P., *Fluid Phase Equilibria*, **388**, 100-106 (2015)
- 2449., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
- GALLART-AYALA, H., CHÉREAU, S., DERVILLY-PINEL, G., BIZEC, B.L., *Bioanalysis*, **7**, 133-146 (2015)
- 2450., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- WANG, J., WANG, C., HUANG, Q., DING, F., HE, X., *Soil and Sediment Contamination*, **24**, 103-115 (2015)
- 2451., M. GÖRGÉNYI, J. DEWULF, H. VAN LANGENHOVE, K. HÉBERGER, *Chemosphere*, **65**, 802-810 (2006)
- KARADŽIĆ, M.Z., JEVRIĆ, L.R., PODUNAVAC KUZMANOVIĆ, S.O., KOVAČEVIĆ, S.Z., LONČAR, E.S., *Journal of Liquid Chromatography and Related Technologies*, **8**, 662-669 (2015)
- 2452., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- KLAASSEN, E.M.M., VAN DE KANT, K.D.G., JÖBSIS, Q., VAN SCHAYCK, O.C.P., SMOLINSKA, A., DALLINGA, J.W., VAN SCHOOTEN, F.J., DEN HARTOG, G.J.M., DE JONGSTE, J.C., RIJKERS, G.T., DOMPELING, E., *American Journal of Respiratory and Critical Care Medicine*, **191**, 201-207 (2015)
- 2453., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- OLIVEIRA, T.B., GOBBO-NETO, L., SCHMIDT, T.J., DA COSTA, F.B., *Journal of Chemical Information and Modeling*, **55**, 26-38 (2015)
- 2454., HÉBERGER, B. SKRBIC, *Anal. Chim. Acta*, **716**, 92-100 (2012)

- OLIVEIRA, M., RAMOS, S., DELERUE-MATOS, C., MORAIS, S., *Food Chemistry*, **177**, 330-338 (2015)
- 2455., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
- ZANARDI, E., CALIGIANI, A., PALLA, L., MARIANI, M., GHIDINI, S., DI CICCIO, P.A., PALLA, G., IANIERI, A., *Meat Science*, **103**, 83-89 (2015)
- 2456., S. REZZI, I. GIANI, K. HÉBERGER, D. E. AXELSON, V. M. MORETTI, F. RENIERO, C. GUILLOU, *J. Agr. Food Chem.*, **55**, 9963-9968 (2007)
- ZHAO, Y., CHANG, Y.-S., CHEN, P., *Journal of Pharmaceutical and Biomedical Analysis*, **107**, 251-257 (2015)
- 2457., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- HU, G.-X., LUO, C.-C., PAN, S.-F., JIANG, Y.-J., ZOU, J.-W., *Wuli Huaxue Xuebao/ Acta Physico - Chimica Sinica*, **31**, 73-82 (2015)
- 2458., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- NOBAKHT M GH, B.F., ALIANNEJAD, R., REZAEI-TAVIRANI, M., TAHERI, S., OSKOUIE, A.A., *Biomarkers*, **20**, 5-16 (2015)
- 2459., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- FATEMI, M.H., MALEKZADEH, H., *Journal of the Iranian Chemical Society*, **12**, 405-412 (2015)
- 2460., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- SILVA, S.F., ANJOS, C.A.R., CAVALCANTI, R.N., CELEGHINI, R.M.D.S., *Food Chemistry*, **179**, 35-43 (2015)
- 2461., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- ORDOUDI, S.A., CAGLIANI, L.R., LALOU, S., NAZIRI, E., TSIMIDOU, M.Z., CONSONNI, R., *Food Research International*, **70**, 1-6 (2015)
- 2462., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
- CHEN, Q., SUN, C., OUYANG, Q., WANG, Y., LIU, A., LI, H., ZHAO, J., *LWT - Food Science and Technology*, **60**, 781-787 (2015)
- 2463., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- SCAGLIONI, P.T., DE SOUZA, T.D., SCHMIDT, C.G., BADIALE-FURLONG, E., *Journal of Cereal Science*, **60**, (2014) 526-532.
- 2464., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- NAWDIYAL, A; HANSEN, N; ZEUCH, T; SEIDEL, L; MAUSS, F, *Proceedings of the Combustion Institute*, **35**, 325-332 (2015)
- 2465., BOHLAND, T; HEBERGER, K; TEMPS, F; WAGNER, Hg, *Berichte Der Bunsen-Gesellschaft-Physical Chemistry Chemical Physics*, **93**, 80-87 (1989)
- RÁCZ, N., KORMÁNY, R. FEKETE, J. MOLNÁR, I., *Journal of Pharmaceutical and Biomedical Analysis*, **108**, 1-10 (2015)
- 2466., P. FORLAY-FRICK, J. FEKETE and K. HÉBERGER, *Anal. Chim. Acta*, **536**, 71-81 (2005)

- XIAO, J. HÖGGER, P. *Journal of Agricultural and Food Chemistry*, **63**, 1547-1557 (2015)
- 2467., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
SHI, Q., KONG, Y., HE, B. CHEN, X., YAN, Y., LI, Y., *RSC Advances*, **5**, 13768-13776 (2015)
- 2468., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
ZARE, S., GHAEEDI, M., MIRI, R., HEILING, S., ASADOLLAHI, M., BALDWIN, I.T., JASSBI, A.R., *Iranian Journal of Pharmaceutical Research*, **14**, 243-249 (2015)
- 2469., O. FARKAS, I.G. ZENKEVICH, F. STOUT, J.H. KALIVAS, K. HEBERGER, *J. Chromatogr. A*, **1198-1199**, 188-195 (2008)
CINAR, S.A., DE PROFT, F., AVCI, D., AVYENTE, V., DE VLEESCHOUWER, F., *Macromolecular Chemistry and Physics*, **216**, 334-343 (2015)
- 2470., K. HÉBERGER AND A. LOPATA, *J. Org. Chem.*, **63**, 8646-8653 (1998)
- 2471., K. HÉBERGER and H. FISCHER, *Int. J. Chem. Kinet.*, **25**, 913-920 (1993)
DA ENCARNAÇÃO, J.A., FARRELL, T.L. RYDER, A., KRAUT, N.U., WILLIAMSON, G. *Molecular Nutrition and Food Research*, **59**, 231-239 (2015)
- 2472., ALONSO-SALCES RM, SERRA F, RENIERO F, HEBERGER K, *J. Agr. Food. Chem.*, **57**, 4224-4235 (2009)
J. P. VAN DIJK, C. SOUZA DE MELLO, M. M. VOORHUIZEN, R. C.B. HUTTEN A. C. MAISONNAVE ARISI , J. J. JANSEN, L. M.C. BUYDENS, H. VAN DER VOET, E. J. KOK, *Regulatory Toxicology and Pharmacology*, **70**, 297-303 (2014)
- 2473., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
SIMPSON, S. GROSS, M.S. OLSON, J.R. ZUREK, E. AGA, D.S., *Analytical Chemistry*, **87**, 2299-2305 (2015)
- 2474., HÉBERGER, K., KOWALSKA, T., *Chromatographia*, **44**, 179-186 (1997)
TANG, K. MA, L. HAN, Y.-H. NIE, Y. LI, J.-M. XU, Y., *Journal of Food Science*, **80**, C20-C28 (2015)
- 2475., HEBERGER K, CSOMOS E, SIMON-SARKADI L, *J. Agric. Food Chem.*, **51**, 8055-8060 (2003)
GRANATO, D. MARGRAF, T. BROTZAKIS, I. CAPUANO, E. VAN RUTH, S.M., *Journal of Food Science*, **80**, C55-C65 (2015)
- 2476., L. SIPOS, Z. KOVÁCS, V. SÁGI-KISS, T. CSIKI, Z. KÓKAI, A. FEKETE, K. HÉBERGER, *Food Chemistry*, **135**, 2947-2953 (2012)
SARGSYAN, K. NAJM, H.N. GHANEM, R., *International Journal of Chemical Kinetics*, **47**, 246-276 (2015)
- 2477., K. HÉBERGER, S. KEMÉNY and T. VIDÓCZY, *Int. J. Chem. Kinet.*, **19**, 171-181 (1987)
VAN DE VIJVER, R. VANDEWIELE, N.M. BHOORASINGH, P.L. SLAKMAN, B.L. KHANSHAN, F.S. CARSTENSEN, H.-H. REYNIERS, M.-F. MARIN, G.B. WEST, R.H. VAN GEEM, K.M., *International Journal of Chemical Kinetics*, **47**, 199-231 (2015)
- 2478., NÉMETH, A., VIDÓCZY, T., HÉBERGER, K., KÚTI, Z., WÁGNER, J. *Journal of Chemical Information and Computer Sciences*, **42**, 208-214 (2002)

- ARANA, VA; MEDINA, J; ALARCON, R; MORENO, E; HEINTZ, L; SCHAFER, H; WIST, J, *Food Chemistry*, **175**, 500-506 (2015)
- 2479., R. M. ALONSO-SALCES, K. HÉBERGER, M. V. HOLLAND, J. M. MORENO-ROJAS, C. MARIANI, G. BELLAN, F. RENIERO, C. GUILLOU, *Food Chemistry*, **118**, 956-965 (2010)
- 2480., R.M. ALONSO-SALCES, J.M. MORENO-ROJAS, M.V. HOLLAND, F. RENIERO, C. GUILLOU, AND K. HÉBERGER, *J. Agr. Food Chem.* **58**, 5586-5596 (2010)
ALOV, PETKO; TSAKOVSKA, IVANKA; PAJEVA, ILZA, *Current Topics in Medicinal Chemistry*, **15**, 85-104 (2015)
- 2481., O. FARKAS, J. JAKUS, K. HÉBERGER, *Molecules*, **9**, 1079-1088 (2004)
KAKHKI, ROYA MOHAMMADZADEH; ASSADI, HAKIMEH, *Journal of Inclusion Phenomena and Macrocyclic Chemistry*, **81**, 1-12 (2015)
- 2482., FORLAY-FRICK, P., MANGELINGS, D., IVÁNYI, T., LÁZÁR, I., HÉBERGER, K., VANDER HEYDEN, Y., *Journal of Pharmaceutical and Biomedical Analysis*, **41**, 1164-1170(2006)
PANNEERSELVAM, K.; RAO, C. V. S. BRAHMMANANDA; ANTONY, M. P., *Thermochimica Acta*, **600**, 77-81 (2015)
- 2483., M. GÖRGÉNYI and K. HÉBERGER, *J. Chromatogr. A*, **985**, 11-19 (2003)
HAFIANE, A., GENEST, J., *BBA Clinical*, **3**, 175-188 (2015)
- 2484., M. ALA-KORPELA, N. LANKINEN, A. SALMINEN, T.SUNA, P. SOININEN, R. LAATIKAINEN, P. INGMAN, M. JAUVIAINEN, M.-R. TASKINEN, K. HÉBERGER, K. KASKI, *Atherosclerosis*, **190**, 352-358 (2007)
D'ARCHIVIO, A.A.MAGGI, M.A. RUGGIERI, F., *Journal of Pharmaceutical and Biomedical Analysis*, **109**, 136-141 (2015)
- 2485., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
BRITO, A.L.B., ARAÚJO, D.A., PONTES, M.J.C. PONTES, L.F.B.L., *Analytical Methods*, **7**, 1890-1895 (2015)
- 2486., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
FASOULA, S., ZISI, C., SAMPSONIDIS, I., VIRGILIOU, C, THEODORIDIS, G. GIKA, H., NIKITAS, P., PAPPA-LOUISI, A., *Journal of Chromatography A*, **1387**, 49-52 (2015)
- 2487., P. FORLAY-FRICK, J. FEKETE and K. HÉBERGER, *Anal. Chim. Acta*, **536**, 71-81 (2005)
HAI LIU, MO ZHOU, ZHAOLI ZHANG, JIANGBO SHU, TINGTING LIU, TIANXU ZHANG, *Infrared Physics & Technology*, **71**, 63-69 (2015)
- 2488., F. STOUT, J. H. KALIVAS, K. HÉBERGER, *Appl. Spectr.*, **61**, 85-95 (2007)
M. SALAHINEJAD, *RSC Advances*, **5**, 22391-22398 (2015)
- 2489., HÉBERGER K., KOLLÁR-HUNEK K., *J. Chemometr.*, **25**, 151-158 (2011)
- 2490., KOLLÁR-HUNEK K., HÉBERGER K., *Chemometrics and Intelligent Laboratory Systems*, **127**, 139-146 (2013)
CUEVAS-GLORY, L.F., SOSA-MOGUEL, O., PINO, J., SAURI-DUCH, E. *Food Analytical Methods*, **8**, 1005-1013 (2015)
- 2491., KESZLER, A., HÉBERGER, K, *J. Chromatogr. A*, **845**, 337-347 (1999)
CORRADI, M., GOLDONI, M., MUTTI, A., *Expert Review of Respiratory Medicine*, **9**, 205-220 (2015)

- 2492., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- TEYE, E. HUANG, X., *Food Analytical Methods*, **8**, 945-953(2015)
- 2493., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- KHAKIMOV, B.; GURDENIZ, G.; ENGELSEN, S. B., *Acta Alimentaria*, **44**, 4-31 (2015)
- 2494., L. A. BERRUETA, R. M. ALONSO-SALCES, K. HÉBERGER, *J. Chromatogr. A*, **1158**, 196-214 (2007)
- EDISON MUZENDA, MOHAMED BELAID, AND FREEMAN NTULI, *Korean J. Chem. Eng.*, **27**, 1509-1512 (2010)
- 2495., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- BADE, R., BIJLSMA, L., SANCHO, J.V., HERNÁNDEZ, F., *Talanta*, **139**, 143-149 (2015)
- 2496., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- MALLOL, R., AMIGÓ, N., RODRÍGUEZ, M.A., HERAS, M., VINAIXA, M., PLANA, N., ROCK, E., RIBALTA, J., YANES, O., MASANA, L., CORREIG, X., *Journal of Lipid Research*, **56**, 737-746 (2015)
- 2497., M. ALA-KORPELA, N. LANKINEN, A. SALMINEN, T.SUNA, P. SOININEN, R. LAATIKAINEN, P. INGMAN, M. JAUVIAINEN, M.-R. TASKINEN, K. HÉBERGER, K. KASKI, *Atherosclerosis*, **190**, 352-358 (2007)
- PIJNENBURG, M.W., SZEFLER, S., *Paediatric Respiratory Reviews*, **16**, 101-107 (2015)
- 2498., CARRARO, S., REZZI, S., RENIERO, F., HÉBERGER, K., GIORDANO, G., ZANCONATO, S., GUILLOU, C., BARALDI, E., *American Journal of Respiratory and Critical Care Medicine*, **175**, 986-990 (2007)
- FILIPIC, S., ELEK, M., NIKOLIC, K., AGBABA, D., *Journal of Planar Chromatography - Modern TLC*, **28**, 119-125 (2015)
- 2499., K. HEBERGER, *J. Chromatogr A*, **1158**, 273-305 (2007)
- MITRA, A., MANDANA, B., *Journal of Human Reproductive Sciences*, **8**, 18-24 (2015)
- 2500., T. IMRE, T. KREMMER, K. HÉBERGER, É. MOLNÁR-SZÖLLŐSI, K. LUDÁNYI, G. PÓCSFALVI, A. MALORNI, L. DRAHOS, K. VÉKEY, *Journal of Proteomics*, **71**, 186-197 (2008)