

Dr hab. Anetta Hanć, prof. UAM

Zakład Analizy Śladowej, Wydział Chemiczny, UAM

Publikacje w czasopismach naukowych indeksowanych na liście Journal Citation Reports (JCR)

2021

Olszewska A., Hanć A., The potential of trace elements mapping in child's natal tooth by laser ablation-ICPMS method, *J Environ Health Sci Eng*, 2021 (in press), **IF= 2.773**

Dobrikova A.G, Apostolova E., Hanć A., Yotsova E., Borisova P., Sperdouli I., Ioannis-Dimosthenis S.A., Moustakas M., Cadmium toxicity on sclarea: An integrative response of elemental uptake, oxidative stress markers, leaf structure and photosynthesis. *Ecotoxicology and Environmental Safety*, 2021 (in press), **IF=4.527**

Dobrikova A.; Apostolova E.; Hanć A.; Yotsova E.; Borisova P.; Sperdouli I.; Adamakis I.S.; Moustakas M. Tolerance Mechanisms of the Aromatic and Medicinal Plant Salvia sclarea to Excess Zinc. *Plants*, 2021, (in press) **IF=2.632**

Adamakis I.-D.S.; Sperdouli I.; Hanć A.; Dobrikova A.; Apostolova E.; Moustakas M. Rapid Hormetic Responses of Photosystem II Photochemistry of Clary Sage to Cadmium Exposure. *International Journal of Molecular Science*, 22 (2021) 41. **IF=4.183**

2020

Lorenc W., Hanć A., Sajnóg A., Barałkiewicz D. LC/ICP-MS and complementary techniques in bespoke and nontargeted speciation analysis of elements in food samples. *Mass Spectrometry Reviews*, 2020, 00, 1-19, DOI 10.1002/mas.21662. **IF=9.068**

Konkolewska A., Piechalak A., Ciszewska L., Antos-Krzemińska N., Skrzypczak T., Hanć A., Sitko K., Małkowski E., Barałkiewicz D., Małecka A. Combined use of companion planting and PGPR for the assisted phytoextraction of trace metals (Zn, Pb, Cd), *Environmental Science and Pollution Research*, 27 (2020) 13809-13825. **IF=2.914**

Borowiak K., Budka A., Lisiak-Zielińska M., Hanć A. Zbierska J., Kayzer D., Gaj R., Szymczak-Graczyk, A., Kanclerz, J. Accumulation of airborne toxic elements and photosynthetic performance of *Lolium multiflorum* L. leaves. *Processes*, 2020, 8, 1013. **IF=1.963**

Falandysz J., Hanć A., Barałkiewicz D., Zhang J., Treu R., Metallic and metalloid elements in various developmental stages of *Amanita muscaria* (L.) *Fungal Biology* 124 (2020), pp. 174-182 **IF=2.699**

Falandysz J., Saba M., Zhang J., Hanć A. Occurrence, distribution and estimated intake of mercury and selenium from sclerotia of the medicinal fungus *Wolfiporia cocos* from China, *Chemosphere* 247 (2020) 125928, **IF=5.108**

Zhang J., Barałkiewicz D., Hanć A., Falandysz J., Wang Y. Contents and Health Risk Assessment of Elements in Three Edible Ectomycorrhizal Fungi (Boletaceae) from Polymetallic Soils in Yunnan Province, SW China *Biological Trace Element Research*, 2020, 195(1), pp. 250-259. **IF=2.431**

2019

Olszewska A., Hanć A., Barałkiewicz D., Rzymski P. The contribution of orthodontic braces to aluminum exposure in humans: an experimental in vitro study. *Environmental Science and Pollution Research* 27 (2019), pp. 4541-4545. **IF=2.914**

Olszewska A., Hanć A., Barałkiewicz D., Rzymski P. Metals and Metalloids Release from Orthodontic Elastomeric and Stainless Steel Ligatures: In Vitro Risk Assessment of Human Exposure. *Biological Trace Element Research* 196 (2019) pp. 646-653. **IF=2.431**

Sajnóg A., Hanć A., Barałkiewicz D., Gryszczyńska B., Majewski W., Iskra M. Bioimaging of macro- and microelements in blood vessels with calcified plaque in atherosclerosis obliterans by LA-ICP-MS. *Microchemical Journal* 150 (2019) 104090. **IF=3.206**

Komorowicz I., Hanć A., Lorenc W., Barałkiewicz D., Falandysz J., Wang Y. Arsenic speciation in mushrooms using dimensional chromatography coupled to ICP-MS detector. *Chemosphere* 233 (2019) 223. **IF=5.108**

Moustakas M., Hanć A., Dobrikova A., Sperdouli I., Adamakis I.S., Apostolova E. Spatial heterogeneity of cadmium effects on salvia sclarea leaves revealed by chlorophyll fluorescence imaging analysis and laser ablation inductively coupled plasma mass spectrometry. *Materials* 12 (2019) 2953. **IF=3.26**

Małecka A., Konkolewska A., Hanć A., Barałkiewicz D., Ciszewska L., Ratajczak E., Staszak A.M., Kmita H., Jarmuszkiewicz W. Insight into the phytoremediation capability of brassica juncea (v. Malopolska): Metal accumulation and antioxidant enzyme activity. *International Journal of Molecular Sciences* 20 (2019) 4355. **IF=4.183**

Pankavec, S., Hanć, A., Barałkiewicz, D.B., Dryążłowska, A., Zhang, J., Falandysz, J. Mineral constituents of conserved white button mushrooms: similarities and differences, *Roczniki Państwowego Zakładu Higieny* 70 (2019)15. **IF=0.23**

2018

Sajnóg A., Hanć A., Barałkiewicz D. Metrological approach to quantitative analysis of clinical samples by LA-ICP-MS: A critical review of recent studies. *Talanta* 182 (2018) 92–110. **IF=4.916**

Borowiak K., Budka A., Hanć A., Kayzer D., Lisiak M., Zbierska J., Barałkiewicz D., Iwaniuk D., Łopatka N. Relations between photosynthetic pigments, macro-element contents and selected trace elements accumulated in lolium multiflorum L. Exposed to ambient air conditions. *Acta Biologica Cracoviensis Series Botanica* 60 (2018) 35 **IF=1.111**

Sajnóg A., Hanć A., Koczorowski R., Makuch K., Barałkiewicz D. Usefulness of laser ablation ICP-MS for analysis of metallic particles released to oral mucosa after insertion of dental implants. *Journal of Trace Elements in Medicine and Biology* 46 (2018) 46–54. **IF=2.895**

2017

Sajnóg A., Hanć A., Koczorowski R., Barałkiewicz D. New procedure of quantitative mapping of Ti and Al released from dental implant and Mg, Ca, Fe, Zn, Cu, Mn as physiological elements in oral mucosa by LA-ICP-MS. *Talanta* 175 (2017) 370–381. **IF= 4.916**

Markiewicz B., Sajnóg A., Lorenc W., Hanć A., Komorowicz I., Suliburska J., Kocyłowski R., Barałkiewicz D. Multielemental analysis of 18 essential and toxic elements in amniotic fluid samples by ICP-MS: Full procedure validation and estimation of measurement uncertainty. *Talanta* 174 (2017) 122–130. **IF=4.916**

Hanć A., Zduniak P., Erciyas-Yavuz K., Sajnóg A., Barałkiewicz D. Laser ablation-ICP-MS in search of element pattern in feathers. *Microchemical Journal* 134 (2017) 1–8. **IF=3.206**

Drewnowska M., Falandysz J., Chudzińska M., Hanć A., Saba M., Barałkiewicz D. Leaching of arsenic and sixteen metallic elements from Amanita fulva mushrooms after food processing. *LWT - Food Science and Technology*, 84 (2017) 861. **IF=3.714**

Drewnowska M., Hanć A., Barałkiewicz D., Falandysz J. Pickling of chanterelle Cantharellus cibarius mushrooms highly reduce cadmium contamination. *Environmental Science and Pollution Research*, 24 (2017) 21733. **IF=2.914**

Falandysz J., Zhang J., Wiejak A., Barałkiewicz D., Hanć A. Metallic elements and metalloids in Boletus luridus, B. magnificus and B. tomentipes mushrooms from polymetallic soils from SW China. *Ecotoxicology and Environmental Safety*, 142 (2017) 497. **IF=4.527**

Falandysz J., Chudzińska M., Barałkiewicz D., Drewnowska M., Hanć A. Toxic elements and bio-metals in Cantharellus mushrooms from Poland and China. *Environmental Science and Pollution Research* 24 (2017) 11472. **IF=2.714**

Kutrowska A., Małecka A., Piechalak A., Masiakowski W., Hanć A., Barałkiewicz D., Andrzejewska B., Zbierska J., Tomaszewska B. Effects of binary metal combinations on zinc, copper, cadmium and lead uptake and distribution in Brassica juncea. *Journal of Trace Elements in Medicine and Biology* 44 (2017) 32. **IF=2.895**

2016

Chudzińska M., Komorowicz I., Hanć A., Gołdyn R., Barałkiewicz D. Chemometric approach to evaluate element distribution in muscle, liver and fish bone of roach (*Rutilus rutilus*), silver bream (*Blicca bjoerkna*) and crucian carp (*Carassius carassius*) from Swarzędzkie Lake (Poland) using ICP-MS and FIAS-CVAAS technique. *Journal of Environmental Science and Health - Part B Pesticides, Food Contaminants, and Agricultural Wastes* 51 (2016) 790. **IF=1.463**

Hanć A., Małecka A., Kutrowska A., Bagniewska-Zadworna A., Tomaszewska B., Barałkiewicz D. Direct analysis of elemental biodistribution in pea seedlings by LA-ICP-MS, EDX and confocal microscopy: Imaging and quantification. *Microchemical Journal* 128 (2016) 30. **IF=3.206**

Sajnóg A., **Hanć A.**, Makuch K., Koczorowski R., Barałkiewicz D. Study on quantitative analysis of Al, Ti, V in clinical soft tissues after placing the dental implants by laser ablation inductively coupled plasma mass spectrometry. *Spectrochimica Acta - Part B: Atomic Spectroscopy*, 125 (2016) 1–10. **IF=3.101**

2015

Budka, A., Borowiak, K., Kayzer, D., **Hanć, A.**, Zbierska J., Barałkiewicz D., Wolna-Maruwka, A., Lisiak, M. Nickel and chromium concentrations in Italian ryegrass exposed to ambient air in urban, suburban and rural areas. *Atmospheric Pollution Research*, 6 (2015) 1123-1131. **IF=2.918**

2014

Hanć A., Piechalak A., Tomaszewska B., Barałkiewicz D. Laser Ablation Inductively Coupled Plasma Mass Spectrometry in quantitative analysis and imaging of plant's thin sections. *International Journal of Mass Spectrometry*, 363 (2014) 16-22. **IF=1.972**

M. Łukasik-Głębocka, K. Sommerfeld, **A. Hanć**, A. Grzegorowski, D. Barałkiewicz, M. Gaca, B. Zielińska-Psuja, Barium Determination in Gastric Contents, Blood and Urine by Inductively Coupled Plasma Mass Spectrometry in The Case of Oral Barium Chloride Poisoning. *Journal of Analytical Toxicology* 38 (2014) 380-382. **IF=2.858**

Borowiak K., Zbierska J., Barałkiewicz D., **Hanć A.**, Budka A., Kayzer D., Kawala A. Biomonitoring of air pollution by trace elements using Italian ryegrass (*Lolium multiflorum* L. 'Lema'). *Polish Journal of Environmental Studies* 23 (2014) 681-688. **IF=0.871**

2013

Hanć A., Olszewska A., Barałkiewicz D. Quantitative analysis of elements migration in human teeth with and without filling using LA-ICP-MS. *Microchemical Journal* 110 (2013) 61–69. **IF=3.583**

2012

Malecka, A. Piechalak, A. Mensinger, **A. Hanć**, D. Barałkiewicz, Tomaszewska B. Antioxidative defense system in *Pisum sativum* roots exposed to heavy metals (Pb, Cu, Cd, Zn). *Polish Journal of Environmental Studies* (2012) 21 (6) 1721 – 1730. **IF=0.46**

2011

Hanć A., Komorowicz I., Iskra M., Majewski W., Barałkiewicz D.(2011) Application of spectroscopic techniques: ICP-OES, LA-ICP-MS and chemometric methods for studying the relationships between trace elements in clinical samples from patients with atherosclerosis obliterans. *Analytical and Bioanalytical Chemistry*. 399 (2011) 3221-3231. **IF=3.578**

2010

Barałkiewicz D., **Hanć A.**, Gramowska H. (2010) Simultaneous determination of Cd, Cr, Cu, Ni, Pb and Zn in sewage sludge by slurry introduction ICP-OES method. *International J. Environmental Analytical Chemistry*, 90, 784-794. **IF=1.703**

2009

Hanć A., Komorowicz I., Sęk K., Baralkiewicz D. (2009) Test of the relationships between the content of heavy metals in sewage sludge and source of their pollution by chemometric method. *Journal Environmental Science and Health, Part A*, 44 (2009) 1441-1448. **IF=1.363**

Hanć A., Baralkiewicz D., Piechalak A., Tomaszewska B., Wagner B., Bulska E., An analysis of long-distance root-to-leaf transport of lead in *Pisum sativum* plants by laser ablation-ICP-MS. *International J. Environmental Analytical Chemistry*. 89 (2009) 651-659. **IF=1.703**

2008

Barałkiewicz D., Gramowska H., **Kanecka (Hanć) A.**, Gołdyn R., Krzyżaniak I., Spatial distribution of major and trace elements in the water of Swarzedzkie Lake (Poland). *Environmental Monitoring and Assessment*, 143 (2008) 327-336. **IF=1.035;**

2007

Barałkiewicz D., Gramowska H., **Kanecka (Hanć) A.**, Krzyżaniak I. A comparison of ICP-OES and ICP-MS in the Determination of Elements in Lake Water. *Atomic Spectroscopy*, 28 (2007)164-170. **IF=1.197**;

Barałkiewicz D., **Kanecka (Hanć) A.**, Gramowska H. A simple and fast method simultaneous determination of Pb, Mg and Ca in roots tissue samples by ICP - OES with slurry introduction. *Central European Journal of Chemistry*, 5 (2007) 1148-1157. **IF=1.065**;

2006

Barałkiewicz D., **Kanecka (Hanć) A.**, Gramowska H. Evaluation of a direct slurry sampling atomic absorption spectrometry for the trace determination of cobalt in sewage sludge sample, *Ecological Chemistry and Engineering*, 13 (2006) 1217 – 1224. **IF= 0.382**

2005

Barałkiewicz D., Gramowska H., Kózka M., **Kanecka A. (Hanć)**, (2005). Determination of mercury in sewage sludge by direct slurry sampling graphite furnace atomic absorption spectrometry. *Spectrochimica Acta Part B*, 60 (2005) 409 – 413. **IF= 2.719**