

Vybrané přednášky prezentované na zahraničních setkáních odborníků

2000–2011

Suchara I., Sucharová J., Havlíček M., Slavík P., Holá M., Maříková Š. (2011): *Concentration of elements in moss along forest roads: the effect of distance and traffic volume.*- Presented at „24th Task Force Meeting of the ICP-Vegetation“, 31 January-2 February, 2011, Rapperswill-Jona, Switzerland. [Programme & Abstracts, p. 31, <http://icpvegetation.ceh.ac.uk/events/documents/Bookofabstracts.pdf>].

Sucharová J., Holá M., Maříková Š., Reimann C., Suchara I., Boyd R. (2011): A comparison of element concentrations in moss, grass, spruce needles and forest floor humus.- Presented at „24th Task Force Meeting of the ICP-Vegetation“, 31 January-2 February, 2011, Rapperswill-Jona, Switzerland. [Programme & Abstracts, p. 32, <http://icpvegetation.ceh.ac.uk/events/documents/Bookofabstracts.pdf>].

Reimann C., Sucharová J., Suchara I., Boyd R. (2010): Spatial distribution of lead isotopes in grass and forest floor humus across the Czech Republic.- Presented at „15th International Conference on Heavy Metals in the Environment“, 19–23 September, 2010, Gdańsk, Poland. [Conference programme p. 12, <http://www.chem.pg.gda.pl/ichmet/programme.pdf>].

Sucharová J., Suchara I., Reimann C., Boyd R. (2010): Distribution of elements in chosen compounds of coniferous forests in the Czech Republic.- Presented at „15th International Conference on Heavy Metals in the Environment“, 19–23 September, 2010, Gdańsk, Poland. [Conference programme p. 12, <http://www.chem.pg.gda.pl/ichmet/programme.pdf>].

Suchara I., Sucharová J., Reimann C., Boyd R. (2010): *Comparison of the distribution of chemical elements in three different bioindicators (moss, grass and spruce needles) at the scale of the Czech republic.*- Presented at „SEGH 2010 Int. Confer. and Workshops Soc. Environ. Geochem. Health and on Environ. Quality Human Health“, June 27–July 2, 2010, Galway, Ireland. [Confer. Schedule and Abstracts, Natl. Univ. Ireland, Galway, p. 85, http://www.nuigalway.ie/segh2010/download/SEGH2010%20Book_of_Abstracts.pdf].

Suchara I., Sucharová J., Holá M., Weiser M. (2010): *Changes in concentrations of 14 elements in moss caused by time and site-specific effects in the Czech republic between 1995 and 2005.*- Presented at „23rd Task Force Meeting of the ICP-Vegetation“, 1–3 February 2010, Tervuren, Belgium. [Programme & Abstracts, p. 22., http://icpvegetation.ceh.ac.uk/events/tf_meetings.html].

Sucharová J., Holá M., Suchara I., Reimann C., Boyd R., Havlíček M. (2010): *Comparison of element content distribution in moss, grass and spruce needles in coniferous forests of the Czech Republic in 2005–2006.*- Presented at „23rd Task Force Meeting of the ICP-Vegetation“, 1–3 February 2010, Tervuren, Belgium. [Programme & Abstracts, p. 23, http://icpvegetation.ceh.ac.uk/events/tf_meetings.html].

Suchara I. (2009): *Biogeochemical exploration of forests as a base for the long-term landscape exploitation in the Czech Republic (CZ0074).*- Presented at „International Conference Lessons Learned and Looking Forward – EEA and Norway Grants in the environmental sectors“, 15 October, 2009, Warsaw, Poland. [http://www.mos.gov.pl/g2/big/2009_10/d5020f7e60a8e6f6971cf68f88ed0e29.pdf].

Sucharová J., Suchara I., Holá M. (2009): *Landscape factors significantly controlling element content distribution in mosses in the Czech Republic.*- Presented at „22nd Task Force Meeting of the UNECE ICP Vegetation“, 2-5 Feb., 2009, Braunschweig, Germany. [Programme & Abstracts, p. 37, http://icpvegetation.ceh.ac.uk/events/tf_meetings.html].

Suchara I. Sucharová J. (2006): *Distribution of current and long-term deposition loads of Hg modified by the flood in 2002 around Spolana chemical plant at Neratovice, Czech Republic.*- Presented at „BioMAP, 4th International Workshop on Biomonitoring of Atmospheric Pollution (with emphasis on trace elements)“, September 17–21, 2006, Agios Nikolaos, Greece. [Book of Abstracts, Univ. of Crete, p. 33, http://www.biology.uoc.gr/activities/BioMap/BioMap_Oral.htm, http://www.biology.uoc.gr/activities/BioMap/abstracts/Suchara_ac66.pdf].

Suchara I., Sucharová J. (2005): *Main explanatory factors of moss elements variability in the Czech moss monitoring campaign 2000.*- Presented at „18th Task Force Meeting of the UNECE ICP Vegetation, 1–4 February, 2005, Almería, Spain. [http://icpvegetation.ceh.ac.uk/events/tf_meetings.html].

Suchara I., Sucharová J. (2004): *Current contents of elements in moss in the Czech Republic. Trends and explanatory factors.*- Presented at „17th Task Force Meeting of the UNECE ICP Vegetation“, 10–13 February, 2004, Kalamata, Greece. [http://icpvegetation.ceh.ac.uk/events/tf_meetings.html].

Suchara I., Sucharová J. (2003): *Current atmospheric deposition loads and their trends in the Czech Republic determined by mapping the distribution of moss element content.*- Presented at „3rd International Workshop on Biomonitoring of Atmospheric Pollution (with emphasis on trace elements) BioMAP-3“, 21–25 September, 2003, Bled, Slovenia. [BioMAP Proceed. CD; <http://www.rcp.ijs.si/biomap/abs/absBioMAP38.html>].

Suchara I., Sucharová J. (2000): *Potential and limits of moss and humus indicators to monitor atmospheric deposition levels of elements in the Czech Republic.*- Presented at „12th Regional Central European Confer. IUPPA and 4th Int. Confer. on Environ. Impact Assessment Prague 2000“, Prague, 11–14 September, 2000, Abstracts, Čes. lékař. společ., Galén, p. 118–119. [ISBN 80-86257-22-3].

Vybraná plakátová sdělení prezentovaná na mezinárodních setkáních odborníků

2000–2011

Sucharová J., Holá M., Maříková Š., Suchara I., Reimann C., Boyd R. (2011): *Multi-element distributions in plants, humus and top soil compartments of mature coniferous forest stands in the Czech Republic.*- Presented at „24th Task Force Meeting of the ICP-Vegetation“, 31 January – 2 February, 2011, Rapperswil-Jona, Switzerland. [Programme & Abstracts p. 55, <http://icpvegetation.ceh.ac.uk/events/documents/Bookofabstracts.pdf>].

Sucharová J., Reimann C., Suchara I., Boyd R. (2010): *Spatial distribution of lead and lead isotopes in moss and grass of coniferous forests in the Czech Republic.*- Presented at „SETAC Europe, 20th Annual Meeting Science and Technology for Environmental Protection“, 23–27 May, 2010, Seville, Spain. [Programme Book, p. 182-183, <http://vxbtgdf.solidwebhost.com/setac-europe-20th-annual-meeting-abstracts.html>].

Sucharová J., Suchara I., Reimann C., Boyd R. (2010): *Concentration of elements in chosen plant indicators of spruce forests in the Czech Republic.*- Presented at „SETAC Europe, 20th Annual Meeting Science and Technology for Environmental Protection“, 23–27 May, 2010, Seville, Spain. [Programme Book, p. 120, <http://vxbtgdf.solidwebhost.com/setac-europe-20th-annual-meeting-abstracts.html>].

Sucharová J., Reimann C., Suchara I., Holá M., Boyd R. (2010): *Large-scale distribution of lead and selected lead isotopes in moss and grass of coniferous forests across the Czech Republic in 2005.*- Presented at „23rd Task Force Meeting of the ICP-Vegetation“, 1–3 February, 2010, Tervuren, Belgium. [Programme & Abstracts, p. 39, http://icpvegetation.ceh.ac.uk/events/documents/Bookofabstractswebversion_110210_.pdf].

Sucharová J., Suchara I., Reimann C., Boyd R. (2009): *Multi-media biogeochemical mapping of the Czech Republic – Project CZ0074: creating base data for future geomedical and other research.*- Presented at „Practical Applications of Medical Geology“, 19th to 20th March, 2009, British Geol. Survey, Nottingham, UK., British Geol. Soc. Platform Presentation Abstracts, in: Wragg J., Cave M., Watts M. (Eds.) Book of Abstracts, p. 34. [<http://nora.nerc.ac.uk/7492/1/OR09026.pdf>].

Němeček J., Kvíčala J., Čefovská J., Bílek R., Hoskovcová P., Zamrazilová H., Zamrazil V., Grundloch J., Martínek K., Ondřík J., Matolín M., Goliáš V., Müller P., Kašparec I., Hanák J., Král J., Proška J., Suchara I., Sucharová J. (2009): *Možnosti interpretace údajů z tyreologické epidemiologie pomocí GIS.*- Poster vystavený na „XXXII endokrinologické dny“, 24.-26. 9. 2009, Český Krumlov. [http://www.gsymposion.cz/files/190_program.pdf]

Suchara I., Sucharová J., Holá M. (2009): *Temporal and spatial changes in element content distribution in moss in the Czech Republic in the last 15 years.*- Presented at „22nd Task Force Meeting of the UNECE ICP Vegetation“, 2–5 February, 2009, Braunschweig, Germany. [Programme & Abstracts, p. 59, http://icpvegetation.ceh.ac.uk/events/tf_meetings.html].

Sucharová J., Suchara I., Holá M., Reimann C., Boyd R. (2009): *Biogeochemical exploration of forests as a basis for long-term landscape management in the Czech Republic. Introduction to project CZ0074.*- Presented at „22nd Task Force Meeting of the UNECE ICP Vegetation“, 2–5 February, 2009, Braunschweig, Germany. [Programme & Abstracts, p. 60, - http://icpvegetation.ceh.ac.uk/events/tf_meetings.html].

Sucharová J., Suchara I., Reimann C., Boyd R. (2008): *Biogeochemical exploration of forests as a basis for their long-term landscape management in the Czech Republic. Introduction of the opening Project CZ0074.*- Presented at „30 Jahre Angewandte Geochemie in Österreich, von der Prospektionsgeochemie zur angewandten Umweltgeochemie“, Fachsymposium, Wien 6.–7. November 2008, Book of abstracts, Berichte der Geologischen Bundesanstalt 77: 65. [http://www.geologie.ac.at/filestore/download/BR0077_065_A.pdf].

Suchara I., Sucharová J. (2007): *Total nitrogen content in moss in the Czech Republic (1995-2005).*- Presented at „20th Task Force Meeting of ICP-Vegetation“, Dubna, Russian Federation, 5–9 March, 2007. [Programme and Abstracts, p. 69, http://icpvegetation.ceh.ac.uk/events/tf_meetings.html].

Sucharová J., Suchara I. (2007): *Distribution of mercury concentrations in bio-indicators around a chlor-alkali plant.*- Presented at „20th Task Force Meeting of ICP-Vegetation“, Dubna, Russian Federation, 5–9 March, 2007. [Programme and Abstracts, p. 70, http://icpvegetation.ceh.ac.uk/events/tf_meetings.html].

Suchara I., Sucharová J. (2005): *Total nitrogen content in bryophytes and bulk atmospheric deposition levels of nitrogen forms in the Czech republic.*- Presented at „Acid rain 2005“ Confer. Abstracts In: Hůnová I., Ostatnická J., Dostálová Z., Navrátil T. (Eds.) „Acid rain 2005“, 7th Intern. Confer. on Acid Deposition, Prague, Czech Rep., June 12–17, 2005, Czech Hydrometeorol. Inst., Prague, p. 131, [ISBN 80-86690-25-3, <http://www.acidrain2005.cz/sbornik.html>].

Sucharová J., Suchara I. (2005): *Distribution of mercury contamination levels around the Spolana chemical works as indicated through moss and humus analyses.*- Presented at „Acid rain 2005“ Confer. Abstracts in: Hůnová I., Ostatnická J., Dostálová Z., Navrátil T. (Eds.) „Acid rain 2005“, 7th Intern. Confer. on Acid Deposition, Prague, Czech Rep., June 12–17, 2005, Czech Hydrometeorol. Inst., Prague, p. 192, [ISBN 80-86690-25-3, <http://www.acidrain2005.cz/sbornik.html>].

Sucharová J., Suchara I. (2005): *Influence of digestion procedures on the determination of element contents in moss and humus by ICP-MS.*- Presented at „18th Task Force Meeting of the UN ECE ICP-Vegetation“, 1–4 February, 2005, Almería, Spain. [http://icpvegetation.ceh.ac.uk/events/tf_meetings.html].

Sucharová J., Suchara I. (2004): *Fine-scale monitoring of element content in moss of a hot spot area above an oilfield in southern Moravia, Czech Republic.*- Presented at „17th Task Force Meeting of the UNECE ICP Vegetation“, 10-13 February, 2004, Kalamata, Greece, [http://icpvegetation.ceh.ac.uk/events/tf_meetings.html].

Sucharová J., Suchara I. (2003): *Biomonitoring the deposition loads of elements in the Czech Republic. Projects 1991-2002.*- Presented at „16th Task Force Meeting of the UNECE ICP Vegetation“, 27–30 January, 2003, Velenje, Slovenia. [http://icpvegetation.ceh.ac.uk/events/tf_meetings.html].

Suchara I., Sucharová J. (2003): *Multielemental analysis of moss and humus samples effectively reveal atmospheric deposition loads in the Czech Republic.*- Poster pres. at the „3rd International Workshop on Biomonitoring of Atmospheric Pollution (with emphasis on trace elements) BioMAP-3“, 21–25 September, 2003, Bled, Slovenia. [BioMAP Proceed. CD; <http://www.rcp.ijs.si/biomap/abs/absBioMAP38.html>].

Sucharová J., Suchara I. (2000): *Determination of current and historic loads of atmospheric deposition in the Czech Republic using analyses of moss and forest floor humus.*- Presented at „11th Annual Int. Confer. Heavy Metals in the Environment“. [Abstract In: Nriagu J. (Ed.) „11th Annual Int. Confer. Heavy Metals in the Environment“, August 6–10, 2000, University of Michigan, School of Public Health, Ann Arbor, MI, USA, Contribution no. 1304 (II-32), CD-ROM].