

10TH INTERNATIONAL HCH AND PESTICIDES FORUM

**„How many obsolete pesticides have been disposed
of 8 years after signature of Stockholm Convention“**

BOOK OF PAPERS

6–10 September 2009
Brno, Czech Republic

CONTENT

ORGANIZATION	6
SECTION 1	7
SECTION 2	21
SECTION 3	37
SECTION 4	117
SECTION 5	139
SECTION 6	189
SECTION 7	221
WORKSHOP	241
POSTERS	249
INDEX OF AUTHORS	267
LIST OF PARTICIPANTS	270

Section 1: HCH and other pesticides global and regional problems

- John Vijgen, Martin Murin:** HCH Global Strategy. UNEP-UNIDO Program concept for submission to GEF- the Global environment Facility **9**
- John Vijgen, Bram de Borst, Wieslaw Kuc:** Obsolete pesticides: A ticking time bomb and why we have to act now **13**
- Mark Davis, Sandra Molenkamp, Stephan Robinson, Vladimir Shevtsov, John Vijgen:** Capacity Building on Obsolete and POPs Pesticides in Eastern European Caucasus and Central Asian (EECCA) countries **18**

Section 2: POPs management in the Czech Republic – experiences, ...

Jaromír Manhart: Czech Republic – Inventory of Sites Contaminated with Persistent organic Pollutants	23
Josef Švaříček: European Union Pesticides Regulation System - Approach Development	27
Jiří Matoušek: Connections Between HCH and Some Other Pesticides in the Former Czechoslovak Chemical Production	32

Section 3: Pesticide waste management

Branko Družina: National Plan of Management with Persistent Organic Pollutants	39
Svitlana Sukhorebra, Olena Nazarchuk: Obsolete Pesticides in Ukraine: Background, Progress and Current Challenges	47
Valentin Plesca, Ion Barbarasa, L. Cupcea, Liudmila Marduhaeva, A. Gobjila: POPs management in the Republic of Moldova	52
Marin Kočov, Svetomir Hadzi Jordanov: Old ecological burden in Macedonia: Waste HCH-isomers disposal	57
Wolfgang A. Schimpf: Environmentally sound disposal of DDT – an Example from Tanzania	63
Tatiana Tugui, Violeta Paginu, T. Echim, Liudmila Marduhaeva: The National Profile on Chemicals Management in the Republic of Moldova	68
Stanislaw Stobiecki, K. Waleczek, Tomasz Stobiecki, M. Stadniczuk: The Biggest P.O.P Cleanup Problem in Poland – “Rudna Gora” Industrial Landfill for Hazardous Waste	72
Ph. A. Kips, Stanislav Stobiecki, M. Bouwknecht, B. Fokke: Fostering “Rudna Gora” Landfill in Poland to create Possibilities for Cost-effective and sustainable Rehabilitation	78
Ralph S. Baker, Gorm Heron, Gregory J. Smith: In-Pile Thermal Treatment of Dioxin Contaminated Soil and Sediments	84
M. Grama, F. Adams, I. Malanciuc, L. Siretanu, P. Bulmaga,: Harmful pesticides cleaned up in the Republic of Moldova	90
Mahbubar Rahman: Bangladesh Replaced Persistent Organic Pollutants Pesticides (?) but Yet to Get Rid of DDT Stockpiles	95
Asil Nurzhanova, P. Kulakow, E. Rubin, I. Rakhimbayev, A. Sedlovskiy, K. Zhambakin, S. Kalugini, O. Kolyseva, L. Erickson: Inventory of Obsolete Pesticide Storage Sites to Minimize Ecological risk in Kazakhstan	101
H. Stevanović-Čarapina, V. Rađenović, T. Markov-Milinkovic, S. Savčić-Petrić: National implementation plan for Stockholm Convention – action plan for POPs and obsolete pesticides. Case study – Republic of Serbia	109

Section 4: Obsolete pesticides and POPs – destruction technologies

Kaoru Shimme, Kohei Takase, Munehito Mizuno, Akemi Okawa: Radicalplanet Technology (RPT): Alternative for Incineration of Obsolete Pesticides	119
Daniel Allen: Management of Pesticide and Polychlorinated Biphenyl Wastes from the Pacific Island Countries for Destruction by Combination of Thermal Desorption and Plasma Arc Treatment	124
Jurgen H. Exner, G. M. Hay, M. Tambroni, S. Sidhu: Treatment of HCH Materials by Thermal Desorption and Nano-catalysis	129
Trevor Tasker, Craig McEwen, Dr. Douglas Hallett: GPCR Technology Applications and Natural Energy Systems	134

Section 5: OCPs and other POPs monitoring, modelling, risk assessment

Šárka Poláková, Pavel Němec: Monitoring of obsolete pesticides in agricultural soils of the Czech Republic	141
Irina Zastenskaya, T. Chashinskaya, E. Vashkevich: Monitoring of Contaminations of Food, Environmental Media and Breast Milk with Obsolete Pesticides in Belarus	146
Anna Cumanova, N. Orlova: Contents of Organochlorinated Pesticides and Polychlorinated Biphenyls in Soil and Sediments in Republic of Moldova	151
Bakhriddin Nishonov, M. Rosen, D. Fayzieva, L. Saito, J. Lamers: Organochlorine pesticides residue in lakes of Khorezm, Uzbekistan "	157
Anahit Aleksandryan,: Residual amounts of certain persistent organic pollutants in environmental media, foodstuffs and biomedica of the Republic of Armenia	162
Kateřina Chromá, Gerhard Lammel, , Petr Dobrovolný, Alice Dvorská, Rudolf Brázdil, Ivan Holoubek, J. Hošek: Design of a Network to Monitoring the Continental and Intercontinental Background of Persistent Organic Pollutants in Africa	167
Alice Dvorská, Gerhard Lammel, Ivan Holoubek: Long-Range transport of Persistent Organic Pollutants to the Regional Observatory Kosetice, Czech Republic	172
Kateřina Kolařiková, Wolf von Tümpling, Peter Bartels: HCHs Accumulated in Macroinvertebrates in the Elbe River Basin Two Decades after the End of Their Production	177
T. Vukavić, Mirjana Vojinović-Miloradov, J. Suđi, I. Mihajlović, J. Radonić, M. Turk-Sekulić, Maja Djogo: Organochlorine Pesticides in Human Milk as Indicators of Environmental Pollution	183

Section 6: Remediation of contaminated sites

- Hans Gerhard Varbelow, Roland Weber:** Remediation and Securing Activities at Former HCH and 2,4,5-T Production site in Germany **191**
- Tomasz Stobiecki, Stanislav Stobiecki, K. Waleczek, J. Jurys:** Multi-Year Observation of Contaminants Spreading around the Area Adjacent to Remediated Pesticides Tomb in Niedzwiady **199**
- Andrzej Przepiora, Robert Raschman, Alan Seech, Mike Mueller:** Remediation of Soils Impacted by Organochlorine pesticides Using the Daramend Technology **205**
- Petra Najmanová, Ljuba Zidkova, Hana Vánová, Mike Mueller, Jim Mueller:** Biodegradation of lindane (γ -hexachlorocyclohexane) and other chlorocyclohexanes using Daramend[®] technology **211**
- Jacqueline Anne Falkenberg, C. Busuioc, Valentin Plesca, Ion Barbarasa:** In-situ remediation of top soil contaminated with DDT, Lindane (HCH) and Heptachlor **215**

Section 7: Public Participation-Capacitybuilding

João Paulo Machado Torres: Environmental (in)justice in Brazil: HCH and other POP contaminated sites in a Social-Ecological point of view	223
Robert L. Denny: Two Efforts to Develop Visual and other Training Support for International Pesticide Container Management	226
Andrei Isac, Valentin Plesca, Ion Barbarasa, A. Renita: Information and Awareness Campaign on POPs in Moldova	231
D. Chumakova, M. Matskevich, N. Pashukevich, V. Shevtsov, M. Zhovner: To schoolchildren about Pesticides	235

**Special workshop for Central Asia Countries:
Problems and Initiatives for Solutions on Obsolete
Pesticides**

M. Ghvinepadze, A. Chanqseliani : Pesticides regulation in Georgia

243

Posters

- Thomasz Baczynski:** Anaerobic Bioremediation of Soil Contaminated with Chlorinated Pesticides: Laboratory Experience **251**
- T. Lukki, Ott Roots, M. Simm:** Principal Component Analysis on the basis of Persistent Organic Pollutants and morphological parameters of Baltic herring (*Clupea harengus membras* L.) from the Gulfs of Finland and Riga **256**
- Klára Vlčková, Jakub Hofman:** Bioaccumulation test of persistent organic pollutants in *Eisenia fetida* - chemical analysis issues **262**