

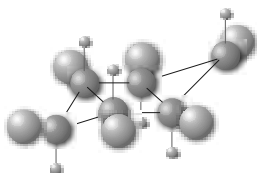
6th International HCH and Pesticides Forum

**20-22 March 2001
Poznań, Poland**



Organised by

Plant Protection Institute, Poznań, Poland
in co-operation with
International HCH and Pesticides Association (IHPA)



Sponsored by

ATM, Afvalstoffen Terminal Moerdijk B.V., The Netherlands
AVG, Hamburg, Germany
AVR International, The Netherlands
ECPA, European Crop Protection Association
EKOKEM, Finland
European Commission, Directorate General Environment
Hochtief Umwelt, Germany
IHOBE, S.A., Basque Country
Ministry of the Environment, Finland
Royal Ministry of Foreign Affairs, Norway
Polish Crop Protection Association, Poland
provincie Overijssel, The Netherlands
Shanks International, United Kingdom
Swiss Agency for Development Cooperation, SDC, Switzerland

Published by: Plant Protection Institute

Miczurina 20 Str
60-318 Poznań, Poland
and

International HCH & Pesticides Association

Edited by: John Vijgen, Stefan Pruszyński, Stanisław Stobiecki, Wojciech Śliwiński

Printed by: Zakład Poligraficzny W.Wiliński, Gliwice, ul. Chopina 6, Phone: +48 32 231 32 16, +48 32 237 55 68

Cover design: Wojciech Eksner

November 2001

ISBN: 83-913860-7-4

This Forum Book has been financed by the European Commission, Directorate General Environment and the European Crop Protection Association (ECPA)

Forum website: www.6thHCHForum.com

IHPA website: <http://hjem.get2net.dk/HCH-Pesticides/>

All rights, including translation, reserved. Except for fair copying, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior written permission of the Books Publisher.

The book is published on the understanding that author is/authors are solely responsible for the statements made and opinions expressed in it and that its publication does not necessarily imply that such statements and/or opinions are or reflect the views or opinions of the publishers or of the organisers.

The book is available at the Forum website and can be downloaded without any costs.

6th International HCH and Pesticides Forum

Under the auspices of

Under-Secretary of State

Marek Michalik

Ministry of Environment, Warsaw, Poland

Under-Secretary of State

Main Inspector of Plant Protection

Teresa Stachowicz

Ministry of Agriculture and Rural Development, Warsaw, Poland

President of Marshal Office

Stefan Mikołajczak

Marshal Office of the Wielkopolska Province

Poznań, Poland

Organising Committee

Stefan Pruszyński

John Vijgen

Stanisław Stobiecki

Wojciech Śliwiński

Maria Drobnik

Halina Łukomska

Halina Staniszewska



Scientific Committee

Jürgen Büsing (European Commission, Belgium)
Vicente Galván (Own Decision, S.L., Spain)
Stefan Pruszyński (Plant Protection Institute, Poland)
Ignacio Quintana (IHOBE S.A., Basque Country)
Wim Rulkens (Wageningen University, The Netherlands)
Archalus Tcheknavorian-Asenbauer, (AFIDE, Austria)
Konstantin Terytze (Umweltbundesamt, Germany)
Leon Urlings (SGS, The Netherlands)
Alemayehu Wodageneh (FAO, Italy)
John Vijgen (International HCH and Pesticides Association, Denmark)

Co-operating organisations

- AFIDE, Association for Industry and Development Experts, Vienna (Austria)
- BMU, Federal Ministry of Environment, Nature Conservation and Nuclear Safety, Berlin (Germany)
- CLARINET (Austria)
- Delft University of Technology, Faculty of Civil Engineering and Geotechnical Sciences (The Netherlands)
- Emonument, Assebroek (Belgium)
- EEA, European Environment Agency, Envirowindows, Copenhagen (Denmark)
- IFA, Institute for Agrobiotechnology, Dept. for Environmental Biotechnology, Tulln (Austria)
- Institute of Public Health of the Republic of Slovenia, Ljubljana (Slovenia)
- ITÜ, Istanbul Technical University, Chemical and Metallurgical Engineering Faculty, Istanbul (Turkey)
- ITVA, Ingenieurtechnischer Verband Altlasten e. V., Berlin (Germany)
- IWU, Magdeburg (Germany)
- Jordforsk, Centre for Soil and Environmental Research, As (Norway)
- Pesticides Action Network Africa, Dakar (Senegal)
- Pesticides Action Network, London (United Kingdom)
- Radioisotopes Laboratory, Biophysics Institute, Universidade Federal do Rio de Janeiro (Brazil)
- Regierungspräsidium Dessau (Germany)
- Recetox -Tocoen & Associates, Brno (Czech Republic)
- UNEP Chemicals, United Nations Environment Programme, Geneva (Switzerland)
- University of Ljubljana, Department of Chemistry and Biochemistry (Slovenia)
- Umweltbundesamt - Federal Environment Agency, Berlin (Germany)
- Umweltbundesamt - Federal Environment Agency, Vienna (Austria)
- Wageningen University, Laboratory of Microbiology (The Netherlands)



INDEX

FOREWORD, ACKNOWLEDGEMENT	13
Foreword - <i>John Vijgen, Stefan Pruszyński and Stanisław Stobiecki</i>	15
Letter from the Cabinet of Commisioner Wallström	17
Letter from EU-Parliament to the ambassadors of the 10 accession countries	18
Acknowledgement	19
OFFICIAL OPENING	21
Introduction - <i>Stefan Pruszyński</i>	23
Introduction - <i>Teresa Stachowicz</i>	24
Introduction - <i>Stefan Mikołajczak</i>	25
CONCLUSIONS OF THE 6th FORUM	27
Summary Report to Forum Statement	29
Technical summary of sessions	31
<i>Bram de Borst, Branko Družina, Ivan Holoubek, Stefan Pruszyński, Wim Rulkens, Stanisław Stobiecki, Konstantin Terytze, Leon Urlings, John Vijgen</i>	
Closure of the Forum - <i>Stefan Pruszyński</i>	35
A. PRESENTATIONS	37
A.1. International opinions	39
Prevention of accumulation of obsolete unwanted and banned pesticide stocks - Problems and perspectives -	41
<i>Alemayehu Wodageneh</i>	
Chemical safety agenda for Europe - Priority public health actions beyond 2000 -	53
<i>Dinko Kello</i>	
Disposal of obsolete pesticides in Central and Eastern Europe - Transfer of Danish experiences	65
<i>Mikala Klint</i>	
Obsolete stocks of crop protection products are avoidable	69
<i>Chris D. Waller</i>	
Conclusions of the OECD-FAO-UNEP workshop on obsolete pesticides. Alexandria, Virginia, USA, September 2000	73
<i>Janice King Jensen</i>	
Prospects for action on obsolete pesticides - an overview of activity?	77
<i>Mark Davis</i>	
A.2. Central Eastern European and Central Asia Countries Information	81
Hexachlorocyclohexanes in the Central and Eastern European Countries in the comparison with other parts of the world - The results from European measurements and modelling programmes -	83
<i>Ivan Holoubek, Viktor Shatalov, Sergej Dutchak</i>	
An overview of Polish activities on obsolete pesticides problems	109
<i>Stefan Pruszyński, Stanisław Stobiecki</i>	
Obsolete pesticides stocks in Central and Eastern Europe	113
<i>Sander Grip, Michal Oppenheimer</i>	
Widespread use of DDT and HCH and some of its consequences in the former GDR	115
<i>Siegfried Johne, Roland Watzke, Konstantin Terytze</i>	

The pesticide pollution waste problem in the Republic of Latvia	121
<i>Ilgonis Strauss</i>	
Some aspects of pesticides utilisation in Byelorussia	123
<i>Sergey Soroka, Aloiz F. Skuriat, Piotr M. Kislushko</i>	
Obsolete pesticides and chemicals in Slovenia	125
<i>Marta Ciraj, Branko Družina</i>	
Overview on the waste material from the former lindane plant in Skopje	129
<i>Jordan Hadzi - Panzov, Stojan Petrovski, Andon Alazarevski</i>	
Obsolete pesticides and soil overview of Bulgaria	135
<i>Valentina Vassileva</i>	
The problem of obsolete pesticides disposal in Ukraine: Solution, ecology and economy	143
<i>Valentin Drozda</i>	
Destruction of prohibited and deteriorated pesticides in Kyrgyzstan	149
<i>Kalylbek Sharikov, Gulmira Akatova</i>	
Overview on the pesticides problems within the context of persistent organic pollutants (POPs) in the Republic of Uzbekistan	151
<i>Zinaida G. Ovchinnikova</i>	
A.3. Soil	157
Study on the pesticides content in the groundwater in the Republic of Bulgaria: Some problems and recommendations	159
<i>Rossitza Gorova</i>	
Risk assessment studies on obsolete pesticides storage places - Hydrological and chemical methods - ...	171
<i>Michał Fic, Stanisław Stobiecki, Irena Giza, Tomasz Stobiecki</i>	
HCH-polluted soils in highly populated areas in "O Porriño", (Galicia, Northwest Spain)	175
<i>Natalia Crespo González, Francisco Pan-Montojo González, José Rega Piñeiro, Juan Luis Casas</i>	
Intrinsic and stimulated in situ biodegradation of Hexachlorocyclohexane (HCH)	181
<i>Alette Langenhoff, Sjef Staps, Charles Pijs, Arne Alphenaar, Gerard Zwiep, Huub Rijnaarts</i>	
Phytoremediation on HCH-contaminated soils	187
<i>Siegfried Johne, Roland Watzke, Konstantin Terytze</i>	
Perspectives of phytoremediation for soil contaminated with pesticides	191
<i>Wim H. Rulkens</i>	
A.4. Special sessions: Norway and the Basque Country	197
"JOVA" - The agricultural environmental pesticides monitoring programme in Norway	199
<i>Gro Hege Ludvigsen, Olav Lode</i>	
Experimental determination of important factors for pesticide behaviour in soil and water	207
<i>Ketil Haarstad</i>	
Progress in HCH infrastructures in the Basque Country	221
<i>Marian Barquin</i>	
A.5. Waste	235
Classification of obsolete pesticides for prioritising the need and urgency of measures	237
<i>Basia Mooren Korolewicz, Rob M.C. Theelen</i>	
Field services experiences in Eastern Europe: A pesticide disposal operation in Bulgaria	243
<i>Peter van Leest, Anouk Teuns</i>	
Disposal of obsolete pesticides in Nicaragua	247
<i>Markku Aaltonen</i>	
Challenges presented by obsolete pesticide collection operations in Africa. - The Mozambique experience -	253
<i>André Tomlinson</i>	

Semi-mobile installation for the destruction of toxic waste - Safe disposal of obsolete pesticides - <i>Stanisław Stobiecki, Andrzej Siłowiecki, Andrzej Włodarczyk, Kazimierz Waleczek</i>	267
Gas-phase chemical reduction of hexachlorobenzene and other chlorinated compounds: Waste treatment experience and applications	271
<i>K. Elisabeth (Beth) Kümmeling, Douglas J. Gray, Jim P. Power, Sherri E. Woodland</i>	
Disposal of highly toxic wastes by means of liquid propellant rocket engine technology	277
<i>Guy M.H.J.L. Gadiot, Yuri A. Lebedev and Yuli Kolbanovsky, Yuli N. Filimonov and Boris T. Plachenov</i>	
Disposal of pesticides as an alternative fuel in cement kiln: Project outline	285
<i>Stanisław Stobiecki, Jan Cieszkowski, Andrzej Siłowiecki, Tomasz Stobiecki</i>	
Disposal of obsolete pesticides in cement kilns in developing countries Lessons learned - How to proceed	291
<i>Kare Helge Karstensen</i>	
Public Interest: NGO perspective on the selection of appropriate technologies for destruction of obsolete POPs stockpiles	303
<i>Paweł Głuszyński</i>	
A.6. Concerted Actions	305
Cleaner and safer technology promotion for reducing/eliminating risks associated with POPS in the environment	307
<i>Bala Sugavanum</i>	
Funding opportunities in defence of man and the environment within the "INTAS Call 2001".....	315
<i>Elisabeth Csoregi</i>	
UN/ECE and UNEP Chemicals POPs activities. The UNEP/GEF project regionally-based assessment of persistent toxic substances	317
<i>Ivan Holoubek</i>	
ICS-UNIDO programmes with the focus on the subprogramme of remediation - Overview and strategy -	321
<i>Stanislaw Miertus, Andrea Lodolo</i>	
Elements of a GEF operational program for reducing and/or eliminating releases of persistent organic pollutants into the environment	325
<i>Mayra Sanchez Osuna</i>	
A.7. Prevention/sustainable development	331
Prevention measures accompanying disposal in Ethiopia	333
<i>Mark Davis</i>	
Management of obsolete pesticide stocks sustainability through training	337
<i>Nick Morgan</i>	
Safe and effective use of pesticides - Summary of 7 years of research -	339
<i>Jost Frei, Klaus M. Leisinger, John Atkin</i>	
Organic agriculture worldwide - A fast growing reality for 100% pesticide risk reduction -	343
<i>Bernward Geier, Dorota Metera</i>	
A critical ecotoxicological perspective on pesticides used in Hungary	349
<i>Béla Darvas</i>	
B. POSTER PRESENTATIONS	357
B.1. Networking	359
Benefits of regional/sub-regional networking in developing countries to eliminate/manage Persistent Organic Pollutants (POPs)	361
<i>Bala Sugavanum</i>	
B.2. Soil	367
Primary selection of poplars suitable for areas polluted by pesticides	369
<i>Jarosław Figaj, Stefano Predieri, Lesław Rachwał, Edoardo Gatti</i>	
Evaluation of the diffuse contamination in an agricultural soil treated with herbicides	375
<i>José Martínez-Inigo, Gabriel Gascó, Araceli Pérez-Sanz, Carmen Lobo</i>	

B.3. Risks/Hygiene/Toxicology	379
Cancer mortality among population groups exposed to HCH and other pesticides in Cidade dos Meninos, Duque de Caxias, RJ, Brazil: preliminary results	381
<i>Sergio Koifman, Ines Echenique Mattos, Rosalina Jorge Koifman, Gina Torres, Rego Monteiro</i>	
Residues of hydrocarbon pesticides in plant products and soils in Slovenia	385
<i>Joze Maček</i>	
Organochloride pesticides transfer within the Danube Delta Ecosystem	391
<i>Silvia Chitimiea, Carmen Toader, Liviu N. Popescu</i>	
Role of biodegradability tests in efforts for minimising the environmental risk of pesticides application	393
<i>Jacek Zieliński, Joanna Jakóbczyk-Baraniecka</i>	
B.4. Water	403
Pesticides residues in surface water in Bosnia-Herzegovina	405
<i>Refic M. Numic</i>	
Testing atrazine biodegrading in water	409
<i>Branko Družina, Peter Bukovec</i>	
Dechlorination of lindane, p,p'-DDT and methoxychlor during TiO ₂ -enhanced photocatalysis	419
<i>Bartosz Dąbrowski, Adriana Zaleska, Jan Hupka</i>	
C. SUBMITTED PAPERS	425
C.1. Central Eastern European and Central Asia Countries	427
Management of obsolete pesticides in Lithuania	429
<i>Arunas Cepele</i>	
Overview of pesticides in Romania	433
<i>Mihaela Vasilescu</i>	
Information on pesticides in the Republic of Moldova	439
<i>Stefan Stasiev</i>	
Obsolete pesticides in Georgia	441
<i>Givi Kalandadze, Khatuna Akhalaia</i>	
Pesticide waste in Albania - Situation and new developments -	443
<i>Aleksander Kolaci</i>	
Overview on the state of pesticide management in the Republic of Azerbadjan.....	449
<i>Vagif Djadabov</i>	
C.2. Regional	451
Environmental pesticide pollution and its countermeasures in China	453
<i>Jiang Xiliu, Hua Xiaomei</i>	
Trends in pesticide use in a world metropolis, Istambul	457
<i>Aysegul Tanik, Mustafa Yazgan, Ibrahim Ethem Gonenc, Ismet Ucarli</i>	
C.3. Soil	465
Thermal Desorption Technology treatment of obsolete pesticides followed by integrated revitalisation ...	467
<i>G. Edward Soméus</i>	
Degradation of soil-sorbed isomers of hexachlorocyclohexane in soils under flooded conditions.....	473
<i>Nambrattil Sethunathan</i>	
Exploitation of native strains of Pseudomonas for decontamination of HCH contaminated soils.....	479
<i>Archna Gupta</i>	
DARAMEND® technology for in situ bioremediation of soil containing organochlorine pesticides	487
<i>Theresa Phillips, G. Bell, D. Raymond, K. Shaw, Alan Seech</i>	
The Xenorem™ process to treat toxaphene contaminated soil	491
<i>Neil C.C. Gray, Paul R. Cline, Guy P. Moser, Ann L. Gray, Lori E. Moser, Holly A. Guiler, Brian M. Boyd and David J. Gannon</i>	

Bioremediation of PCB & pesticide contaminated soils utilising Gene Expression Factors - A new cost effective site remediation treatment to eliminate Persistent Organic Pollutants -	499
<i>Christopher Young</i>	
Phytoremediation of polychlorinated biphenyl (PCB) contaminated soils: an alternative for pesticides contaminated soils?	503
<i>Tesema Chekol, Lester R. Vough, and Rufus L. Chaney</i>	
Organochlorine insecticide residues in the soils of Romania	507
<i>Mihail Dumitru, Doina Plaxienco, George Cojocaru</i>	
The influence of soil properties on the mobility of chlorsulfuron under field conditions.....	513
<i>Victoria N. Kolupaeva, Victor S. Gorbatov</i>	
Bioavailability and toxicity of persistent organic pollutants due to ageing (sequestration) processes	517
<i>Marianne Ness, Jan Erik Sorli, Hege Jonassen</i>	
C.4. Waste	521
Management of chlorinated wastes in Australia	523
<i>Ian D. Rae</i>	
Destruction of highly chlorinated pesticides and herbicides using the CerOx process	527
<i>Norvell Nelson, Thomas Neustedter, G. Anthony Steward, Wendell Pells, Steve Oberg, Juan Varela</i>	
Economic and ecologically favourable destruction of polyhalogenated pollutants using the DMCR* technology ('Dehalogenation by Mechanochemical Reaction)	535
<i>Volker Birke</i>	
Implications of the ACWA Silver II programme for pesticide and herbicides destruction	543
<i>Andrew D. Turner</i>	
The solution to pollution: Quantum Tech	551
<i>Stephen Smith</i>	
GeoMelt Process: An alternative for pesticides waste and soil treatment	553
<i>Don Fraser, Leo Thompson</i>	
C.5. Risks/Hygiene/Toxicology	557
Clinico-biochemical peculiarities of the influence of pesticides upon development of hepatic and gastric diseases in rice-growing farmers at the Priaral region of Kazakhstan.....	559
<i>S.U. Umarova, Begaly N. Aitbembet</i>	
Environmental pollution in Armenia: Evaluation and assessment	561
<i>Albert Mairapetyan, Natalya Tadevosyan</i>	
Public health risk assessment of environment pollution with pesticides	563
<i>Boris N. Filatov, Tamara I. Kolody, Victor M. Kononov, Mikhail V. Kononov</i>	
Pesticide application in Armenia: Carcinogenic after-effects	567
<i>Hmayak Avagyan, Derenik Dumanyan, Leon Karabashyan</i>	
C.6. Concerted Actions	569
ECE initiatives regarding the identification and reduction of risks related to the presence of obsolete chemicals in transition countries	571
<i>Andreas Kahnert</i>	
The Basel Convention and the African leadership on the issue of stockpiles of pesticides - A strategy for Central-Eastern Europe and Central Asia -	573
<i>Pierre Portas, Vincent Jugault</i>	
C.7. Prevention/sustainable development	575
Progressive pest management controlling pesticides and implementing IPM	
- IPM for Cotton in Asia: a possible strategy for Central Asia and Eastern European countries? -	577
<i>Michael Dale</i>	
LIST OF PARTICIPANTS	581
INDEX OF AUTHORS	585

Foreword & Appendixes Acknowledgement