

CONTENTS

Foreword	xi
Opening Session, Thursday	
<i>Dr. Richard C. Ragaini</i> Welcome/Announcements	—
Keynote Speaker	
<i>Dr. Rogene F. Henderson</i> Development of a Risk-Based Environmental Management Process for the United States Department of Energy	1
<i>Prof. Frank L. Parker*</i> Advantages and Disadvantages of Risk-Based Decision Making	8
<i>Dr. Michele Laraia</i> The IAEA Technical Co-operation Project on Environmental Restoration of Sites Contaminated by Uranium Mining and Milling Activities in Central and Eastern Europe	9
<i>Mr. David Stanners*</i> From Dobris to Sofia and Beyond: What Can the European Environment Agency Do to Help Steer the Course?	17
Thursday Session: Innovative Cleanup Technologies for Improved Risk Management I	
<i>Dr. Nicolai Plate*</i> Risks and Benefits of Alternative Technologies to Destroy Hazardous Wastes and Toxic Materials	19
<i>Dr. Zsolt Horvath</i> Environmental Assessment and Remediation of Contamination at Tököl Airbase Near Budapest, Hungary	20
<i>Prof. R. Ismagilov**</i> Alternative Catalytic Technologies for the Destruction of Chemical Agents and Munitions	—

Dr. Sergio <i>Faccetti</i> *	Use of Mobile Laboratories for Identification of Pollutants and Risks	35
<i>Vittorio</i> Ragaini*	Chlorinated Organic Compound Removal by Catalysis and Ozone	36
Friday Session: Risk Assessment & Decision-Making Techniques I		
<i>Prof. William E. Kastenberg</i>	Uncertainty in Risk Management: Applications to Environmental Cleanup in Europe	37
<i>Prof. Paolo F. Ricci</i>	Methods for Human Health Risk Assessment: An International Synthesis	47
<i>Mr. David F. Smith</i> *	Application of Formal Decision Analysis and Comparative Risk Assessment Methods to Evaluation of Existing and Emerging Environmental Restoration/Waste Management Technologies	78
<i>Ms. Gloria Hauser, Esq.</i>	Procedural and Logistical Considerations Related to Non-linear Decision Making in Environmental Conflicts	79
<i>Dr. Mary R. Harper</i>	A Non-linear Decision-Making System for Public Inclusion in Environmental Management Activities	91
<i>Mr. David W. Lee, Esq.</i>	Some Aspects of International Patenting Innovative Technologies for Environmental Cleanups	99
Friday Session: Risk Assessment & Decision-Making Techniques II		
<i>Dr. Lorne G. Everett</i> *	Weaknesses in Vadose Zone Risk Estimation	116
<i>Dr. Igor S. Zektser</i>	Modern State of Groundwater Use, Contamination and Protection in Russia	117

- Dr. Alexander A. Varfolomeev**
Evolution of Regulation Related to Radioactive Contaminated Territories by Nuclear Accidents and Tests 120
- Dr. Alexander N. Protsenko*
Safety of Moscow People and Environment: Science and Management Problem 121
- Dr. Paolo Verlicchi*
Environmental Risk: The Case of a Hydrographic Basin 131
- Saturday Session: Risk Management Practices & Case Studies I**
- Dr. Ewa Marchwinska***
Major Environmental Risks of the Katowice Province and the Possibilities of Their Abatement —
- Prof. Peter I. Richter*
Risk Management Strategies in Hungary: The Role of the Institute for Central and Eastern European Cooperative Environmental Research 137
- Mr. Dejan Skanata*
Risk Management Experiences in Prioritization of Environmental Problems in the Republic of Croatia 147
- Dr. Marek Stanzel***
Previous Environmental Damage in the Czech Republic —
- Mr. Jan Mrkos***
Risk Assessment as a Tool for Environmental Decision Making —
- Monday Session: Risk Management Practices & Case Studies II**
- Mr. David W. Rice**
Historical Case Data to Support Tiered Risk-Based Cleanup of Leaking Fuel Tanks (LUFTs) 155
- Mr. Stephen Stec*
Risk Management Wildcards — Liability, Public Opinion and Public Participation, Legal Process 156

Dr. Joanne Linnerooth-Bayer

Siting Hazardous Waste Facilities: Issues of Fairness 168

Dr. R. G. Dzhamalov

Groundwater Acidification in Russia 178

Mr. *Jelev**Environmental Hazardous Reduction Focused
on an Area from Romania 188**Monday Session: Innovative Cleanup Technologies
for Improved Risk Management II***Mr. Charles C. Pineo*Heating Methods to Enhance Soil Remediation by Vacuum
Extraction — Recent Field Applications in North America
and Europe 189*Dr. Marzenna R. Dudzinska*

Application of Cement Plants for Wastes Incineration 201

*Dr. Gunther Just***Natural Activity of Radium Isotopes and Some Trace Elements
in Old Tailings of the Early Industrial Production*Dr. Andrea Chahoud*The Treatment of Contaminated Soils: The Case of
a Ceramics Plant 212

*Abstract only

**No abstract or paper submitted