Proceedings of an International Symposium

Comparative Risk Analysis and Priority Setting for Air Pollution Issues

Jointly sponsored by

United States Environmental Protection Agency

Dutch Ministry of Housing, Spatial Planning and Environment

Air & Waste Management Association

Si Duk Lee and
Toni Schneider, Editors

Air & Waste Management Association
Pittsburgh, Pennsylvania
Contents

List of Registered Participants xiii
Conference Committees xxiii

Session 1: Opening and Overviews
Lester Grant and Joris Al, Co-Chairs

Introductory Remarks
Lester D. Grant 3

Dutch Perspective
Dealing with Risk in Dutch Environmental Policy and Strategies
Joris Al 6

Comparative Risk: The U.S. Perspective
Debora C. Martin 12

Socioeconomic Research Needs for Comparative Risk Analysis
Richard N. L. Andrews 17

Session 2: Human Health
William Farland and Gerrit de Mik, Co-Chairs

An Introduction to Risk-Based Priority Setting: Toward a Conceptual Framework
for Analysis
Ken Sexton 25

A Hazard Ranking Methodology for the Clean Air Act as a Tool for Comparative
Risk Analysis
Chon Shoaf, Jane Caldwell-Kenkel, and Cheryl Siegel Scott 51

Uncertainties in Health Risk Assessments: Commentary on Selected Issues and
Research Needs
Frederick J. Miller and Rory B. Conolly 76

Risk Assessment Methodologies for Ionizing Radiation
John E. T. Moen 92
Reducing Population Exposure to Benzene; Evaluation of Policy Options Using a Microenvironment-Oriented Model for Exposure Simulation

Guus de Hollander and Erik Lebret

Session 3: Ecological Risk Assessment
William Cooper and Hans de Kruif, Co-Chairs

Risk Characterization of Tropospheric Ozone to Forests

Comparison of Environmental Threats to Ecosystems Using a Multiple Stress Model
J. B. Latour, R. Reiling, and F. Bekhuis

Use of Bio-indicators in Ecological Effect Assessment for Water Management Purposes in The Netherlands
Joke Botterweg

Regional Ecological Risk Assessment for Comparative Risk and Priority Setting
Glenn W. Suter II and Carolyn T. Hunsaker

Harmonization of Environmental Quality Objectives
Dik van de Meent and Jack de Bruijn

Session 4: Socio/Economics (Quality of Life)
Richard Andrews and Wouter Biesiot, Co-Chairs

Impact Analysis of Transportation Control Measures on Vehicle Miles Travelled and Mobile Source Emissions in Chicago
Tschangho John Kim, Ron Eash, and Paul Hanley

Critical Values at Risk: Lessons from Vermont’s Quality of Life Analysis
Richard A. Minard, Jr.

Priority Setting Through Screening of Lifecycle Risks
W. Biesiot and K. J. Kramer

Addressing Environmental Justice in Comparative Risk Projects
Elinor R. Blake

Risk Communication: Strategic Dimensions
Rob A. P. M. Weterings and Jose C. M. van Eijndhoven
Session 5: Stratospheric Ozone
Hillel Koren and Jan van der Leun, Co-Chairs

Effect of Increased UVB Radiation on Air Quality in the Lower Troposphere
Joseph J. Bufalini 237

Usefulness of Animal Models for Studying UV-B Effects on Health
J. C. van der Leun 253

Human Health Effects of Stratospheric Ozone Depletion; A Quantitative Human
Bioassay of Immune Suppression
Kevin D. Cooper, Lois Oberhelman, Gordon LeVee, Ole Baadsgaard,
Thomas Anderson, and Hillel Koren 258

Ozone Depletion and Skin Cancer Incidence: Science and Policy Implications of
Risk-Oriented Approaches
Harry Slaper 262

Luncheon Address
Bernard D. Goldstein 279

Health Risk Issues for the 21st Century: Consequences of the Current Risk
Management Approaches
Bernard D. Goldstein 279

Session 6: Particulate Matter and Sulfur Oxides
Roger McClellan and Erik Lebret, Co-Chairs

Health Effects of Particulate Air Pollution
Joel Schwartz 287

Epidemiologic Studies on Respiratory Effects of Acid Particles in Central and
Eastern Europe
Joachim Heinrich, Claudia Spix, Käthe Franke, Gabriele Wölke, Heike Luttmann,
Kersten Gutschmidt, John. D. Spengler, Gisela Völksch, Franz Vyhlidal,
H.-Erich Wichmann 301

Mechanisms of Particle-Induced Lung Injury: An Approach to Risk Assessment
Based on Species Comparison
G. Oberdörster 316
Session 7: Agricultural Chemicals
Robert Wolcott and Hugo van der Baan, Co-Chairs

Risk Assessment of Pesticides: The ESPE-Model
Jan Linders

A Balanced Pesticide Policy in The Netherlands and its Applicability to Developing Countries
A. J. W. Rotteveel

Pesticides and Pollution Prevention
Louis P. True Jr.

Setting Priorities Among Pesticides
Richard Carlos Worden

Policy Related Issues of Atmospheric Deposition of Pesticides
H. E. van de Baan and J. A. van Haasteren

Session 8: Tropospheric Ozone
Judith Graham and Peter Rombout, Co-Chairs

Comparative Risks of Prolonged Exposure to Low-Level Ozone with Emphasis on Respiratory Disease
Donald Horstman

Summer Smog - 'Subjective' and 'Objective' Responses -The Role of Information-Related Health Effects for Total Risk Assessment-
Michael Wagner

A Perspective on the Primary and Secondary Standards for Ozone
David J. McKee

Tropospheric Ozone: Dutch Abatement Objectives Based on Present and Future Health and Environmental Risk
Klaas R. Krijghsheld and Stan M. Smeulders
Session 9: Hazardous Waste
Debra Gutenson and Klaas Visscher, Co-Chairs

Comparative Risk Analysis Framework for Ash Utilization
David A. Belluck and Robert Criswell 453

Risk Analysis and Risk Reducing Concerning Contaminated Sediments
Paul B. M. Stortelder 458

Risks Reducing by Hazardous Waste/Soil Cleaning Technology
Klaas Visscher, Marco A. Schwegler, Huib Verhagen, and Cees W. Versluijs 469

Session 10: Lead/Mercury
Larry Reiter and Magnus Piscator, Co-Chairs

Mercury and Lead Risk Characterization in Europe
Magnus Piscator, Lars Björkman, and Katarina Osman 487

Health Risk Perspectives on Methylmercury
Bernard Weiss 494

Heavy Metals Exposure as a Worldwide Issue
Alfred M. Bernard 500

Lead Abatement Objectives and Policy in The Netherlands
John A. Janus, Jan Anne Annema, Jan M. M. Aben, and Wilbert Slooff 511

Protecting Our Children at Risk: Implementation of Lead Abatement Strategy
Winona Victery and Larry Biland 523

Poster Session 1

An Air Toxic Emissions Inventory for Vermont and its Use in Establishing Risk
Reduction Priorities
Lucinda E. Gibson and Colin J. High 531

Setting Priorities in Context: People's Perception and Coping of Air Pollution in
Mexico City
Javier Urbina, Alfonso Valadez, Blanca Girón, Nora Bustamante, and Ana Galindo 541
Development of an Integrated Air Management Program
P. Y. Lui, D. G. Brown, F. Camacho, H. A. Howes, A. K. Kalvins, X. Lin, 
O. T. Melo, D. M. Pawlowski, T. P. Plagiannakos, D. W. Rodgers, and A. Torrenueva

Lessons Learned From California's Air Toxic "Hot Spots" Information and 
Assessment Act
C. Flint Webb and Deborah A. Ryan

An Indexing System for Comparing Toxic Air Pollutants Based Upon Their Potential 
Environmental Impacts
Gregory C. Pratt, Paul E. Gerbec, Sherryl K. Livingston, Fardin Oliaei, 
George L. Bollweg, Sally Paterson, and Donald Mackay

Session 11: Acidification
Morton Lippmann and Volkert Keizer, Co-Chairs

Uncertainties and Risks Related to Exceedances of Critical Acid Loads on Forests in 
The Netherlands
G. J. Heij, W. de Vries, and G. P. J. Draaiters

Health Effects of Acid Aerosols
Morton Lippmann

Sustainability and Risk of Damage: The European Abatement of Acidification 
Jean-Paul Hettelingh

Scientific Research and Risk Assessment: Contextuality vs. Standardization 
Charles N. Herrick

Dutch Policy Paper on Acidification 
Volkert G. Keizer

Session 12: Global Warming
Janice Longstreth and Toni Schneider, Co-Chairs

Climate Prediction and Climate Predictability
G. P. Können

Changes in Crop Yields Due to Climate Change 
Maarten S. Krol
Health Effects of Global Warming: Problems in Assessment
Janice Longstreth

Sea Level Rise and Lake Level Decline: Prospective Ecological Impacts of Global Warming
Steven L. Rhodes

Managing Risks of Climate Change By Environmental Target Setting
L. H. J. M. Janssen, P. Ruysseenaars, G. J. van den Born, and R. J. Swart

Session 13: Indoor Air
Ken Sexton and Erik Lebret, Co-Chairs

Multiple Chemical Sensitivity: Realities and Controversies
Howard R. Kehrl

Environmental Health Research in China: Relevance to Comparative Risk Assessment
Robert S. Chapman, Judy L. Mumford, Xingzhou He, Wei Chen, D. Bruce Harris, Christopher C. Lutes, and William E. Wilson

Session 14: Comparative Risk Approaches
Robert Currie and Fred Langeweg, Co-Chairs

Uniform System for the Evaluation of Substances (USES) Hazard Comparison Between Substances
Theo Vermeire and Jan Linders

Environmental Risk Management and Comparative Risk Assessment -Japanese Approach-
Shuzo Nishioka

Environmental Outlooks for The Netherlands and Europe
Ir. F. Langeweg

Session 15: Case Studies
Si Duk Lee and Paul Peters, Co-Chairs

Risk Assessment of Chemicals in Pregnancy: Primary Prevention of Birth Defects
Paul W. J. Peters
Ranking Environmental Health Risks in Bangkok: A Case Study  
Debra Gutenson  

Policy and Risk Communication: Biases in the Air!  
Pieter Jan M. Stallen  

The Importance of Risk Communication in Comparative Risk Projects  
Susan L. Santos  

Poster Session 2  

Case Reports Matter: Clinical Evidence as a Flag for Environmental Investigation and Amelioration  
Laura C. Green, Sarah R. Armstrong, and Gordon Edwards  

A Value Framework Approach to Pipeline Buffer Zones  
John Whittaker  

Incorporating Site-Specific Assumptions in Risk-Based Regulations  
Laura C. Green and Stephen G. Zemba  

Properly Accounting for Uncertainty in Current Methods of Risk Assessment  
Edmund A. C. Crouch and Laura C. Green  

Development of a Common Framework for Health and Safety Risk Assessments  
Ertugrul Alp  

Geographic Information System Data Analysis Products and Capabilities Applied to Air Modeling and Human Health Risk Assessments  
Brian E. Brass, Rebecca Doe, and Keith Palmer  

Decision Making, Comparative Risk, and Sustainable Development in Alaska  
Jim Powell  

Session 16: Risk Management: Policy Implementation  
Lester Grant and Joris Al, Co-Chairs  

Priority Setting of Environmental Risks: How People View Environmental Risks  
Hui-Chen Chien, Cherng G. Ding, and Gwo-Dong Roam  

Priorities in Environmental Health Risks Related to Air Pollution Throughout Europe  
Kees A. van der Heijden and Michal Krzyzanowski