Emerging Air Issues for the 21st Century: The Need for Multidisciplinary Management

Proceedings of an International Specialty Conference Jointly Sponsored by the Air & Waste Management Association, the Association of Professional Engineers, Geologists and Geophysicists of Alberta, and the Alberta Society of Professional Biologists
September 22-24, 1997
Calgary, Alberta, Canada

Edited by
Allan H. Legge
and
Linda L. Jones

The Proceedings of a Specialty Conference Jointly Sponsored by

APEGGA
The Association of Professional Engineers, Geologists and Geophysicists of Alberta

AIR & WASTE MANAGEMENT ASSOCIATION
Since 1907

ALBERTA SOCIETY OF PROFESSIONAL BIOLOGISTS
Canadian Prairie and Northern Section (CPANS)
# TABLE OF CONTENTS

**SESSION CHAIRS**

**AUTHORS & PANEL MEMBERS**

**FINANCIAL SPONSORS**

**VOLUNTEERS**

**EXHIBITORS**

**FOREWORD**

## Keynote Address

The Costs and Benefits of Air Pollution Control  
*Maureen L. Cropper*  

---

### Session 1 - Current Status of Air Quality Regulations in Canada and Trends in International Air Quality Agreements

Chairs: G. Steve Hart, Air Pollution Prevention Directorate, Environment Canada; and Randy P. Angle, Air Issues and Monitoring Branch, Alberta Department of Environmental Protection

1. Canadian National Ambient Air Quality Objectives: Process and Status  
   *Marjorie Shepherd and Ann McMillan*  
   15

2. Ambient Air Quality Guideline Development in Alberta: Environmental Guidelines  
   *Kenneth R. Foster*  
   22

3. Towards a National Particulate Matter Strategy for Canada  
   *Karen McDonald and Kathleen Hedley*  
   29

4. Current Status of International Agreements on Air Pollution Control: A Canadian Perspective  
   *G. Steve Hart and Jessica Thomson*  
   37

---

### Session 2 - Global Climate Change: Where Do We Stand?

Chairs: Marlene Phillips, Climate and Atmospheric Research Directorate, Atmospheric Environment Service, Environment Canada; and Gary A. Webster, Canadian Association of Petroleum Producers

1. Status and Directions of Global Climate Models  
   *Gregory M. Flato*  
   49

2. Greenhouse Gases and Global Budgets: Status of Sources and Sinks  
   *Henry G. Hengeveld*  
   56

3. Trends in Ozone Over Canada, Ozone Depleting Substances and the UV-B  
   *D.I. Wardle*  
   66

4. Ultraviolet (UV-B) Radiation and Canada's Forests: State of Science and Risk  
   *Kevin E. Percy and Dawn C. Gordon*  
   75
Climate Change: Implications for the Boreal Forest
Robert B. Stewart, Elaine Wheaton, and Dave Spittlehouse

Climate Change Implications for Agriculture in Western Canada
James M. Byrne

Climate Change and the Adaptability of Agriculture
Tom Johnston and Quentin Chiotti

Session 3 - Status and Trends in the Control of Hazardous Air Pollutants
Chairs: David W. Pryce, Canadian Association of Petroleum Producers; and Brian W. Zelt, Golder Associates

Characterization of Emissions from Diffusion Flare Systems
Mel T. Strosher

Use of Energy and Utilities Board Production Statistics Reports (S-Reports) as a Performance Measure of Flaring Activities in Alberta
Ian Dowsett

Kevin Johnston

Air Emissions Monitoring System for Predictive Maintenance and Environmental Compliance
Robert Salerno and David Day

Management of Air Emissions from Glycol Dehydrators in Canada
R. Brad Johnston, C. Donald Leitch, and Rod P. Sikora

The Impact of California Phase 2 RFG on Real-World Vehicle Emissions
Alan W. Gertler, John C. Sagebiel, William A. Dippel, and C. Michael O'Connor

Effective Management of Fugitive Emissions from Natural Gas Transmission Facilities
Robert K. McBrein, Bert Jones, and Srikanth Venugopal

Session 4 - Advancements in Measurement of Trace Gases in the Atmosphere
Chair: Roger Creasey, Alberta Energy and Utilities Board

The LasIR - A Versatile System for Remote Sensing of Gases
Harold I. Schiff, Aluk Chanda, John Pisano, and Gervase Mackay

The Future of an Illusion
Jack W. Ondrack

Capabilities of Open Path Instrumentation
Jeffrey E. Johnston, Evgeniy V. Ivanov, and Clive M. Lee
Open Path Monitoring for Toxic Gases Using Tunable Diode Laser Spectroscopy
Michael B. Frish and Len Edwards

Session 5 - Trends and Advancements in Particle Measurement Technologies
Chair: Larry Strachan, Manitoba Environment

Continuous Ambient Mass Monitor
Peter C. Babich, Peng-Yan Wang, Constantinos Sioutas, and Petros Koutrakis

Monitoring Methods for the Identification of PM ... What's the (Particulate) Matter?
Michael B. Meyer

PM$_{10}$ and PM$_{2.5}$ Concentrations and Trends at Canadian Urban and Rural Sites
Tom F. Dann and Jeffrey R. Brook

Particulate Matter in Calgary and Edmonton
L. Cheng, H.S. Sandhu, R.P. Angle, and R.H. Myrick

Session 6 - Advances in Waste Gas Treatment Technologies
Chairs: Robert F. Becker, Colt Engineering Corporation; and Bill Berzins. BOVAR Environmental

Comparison of Flameless Thermal Oxidation and Granular Activated Carbon for VOC Control
Howard Hohl

Biofiltration of Contaminated Air
Hinrich L. Bohn

Methane Oxidation in Soils as a Tool for Reducing Greenhouse Gas Emissions
Vincent B. Stein and J. Patrick Hettiaratchi

Session 7 - Human Health and Ecological Risk Assessment
Chairs: Linton Kulak, Shell Canada Limited; and Sheldon Roth, The University of Calgary

Air Issues and Human Health - How High a Priority?
Geoffrey C. Granville

Airborne Toxic Compounds in the Arctic Region
P. Fellin, L.A. Barrie, C. Halsall, and D. Muir

Visionary Approach to Air Quality Management
Randy P. Angle and Harby S. Sandhu

Comparative Pulmonary Responses of Humans and Animals to Air Pollutants: A Commentary
F.H.Y. Green, S. Boser, S.H. Roth, K. Nikula, F. Hahn, and V. Vallyathan
Learning from Experience: How Could We Have Missed the Association Between Particulates and Mortality?  
Tee L Guidotti

Integrated Human Health Risk Assessment of Air Emissions from an Oriented Strandboard Mill, Sawmill and Wood-Fired Power Plant Near a Rural Alberta Community  
Gordon L Brown, Ross M. Wilson, Dennis Yee, Michael B. Schroeder, Robert Olson, and Michael Woods

Carbon Monoxide Exposure Assessment for Urban Residents in Edmonton, Alberta  
Long Fu

Session 8 - Advances in Environmental Monitoring  
Chairs: Teresa de Grosbois, NOVA Gas Transmission Limited; and Andrzej Bytnerowicz, USDA Forest Service

Canada's Ecological Monitoring and Assessment Network  
Tom Brydges and John Anderson

Vegetation Recovery Near the Cominco Smelter, Trail, British Columbia  
Katherine Enns

Assessing the Impact of Ethylene Around a Petrochemical Site  
T.R. Jack and R.K. McBrien

Epilithic Lichens – Atmospheric Deposition Monitors of Trace Elements and Organohalogens?  
Jörg Matschullat, Tim Scharnweber, Dieter Garbe-Schönberg, Annette Walther, and Volkmar Wirth

Regional Airshed Management in the Southern Wood Buffalo Zone of Alberta  
Robert Scotten, James E. Little, and Gordon Kemp

Regional Effects of Acidifying Emissions from Oil Sand Plants in Northeastern Alberta  
Judith A. Smith, Kim Ottenbreit, Mervyn Davies, Ron Pauls, Larry Turchenek, and Calvin Duane

Air Quality Issues in Canadian National Parks and North American Protected Areas  
David Welch

Gas Migration Across Landfill Cover Systems: A Methodology for Determining Gas Source Strength  
N.M. To, J.P. Hettiaratchi, J.W. Shaw, C. Chomsurin, and C. Visvanathan
Session 9 - Voluntary Programs for Air Quality Management: Status and Various Viewpoints (Paper and Panel)
Chairs: Paresh Thanawala, 2000 Environmental Services; and Robert F. Becker, Colt Engineering Corporation

PANEL
Nick McCartney, Canada's Climate Change Voluntary Challenge and Registry; Gary A. Webster, Canadian Association of Petroleum Producers; Dan Smith, Pembina Institute for Appropriate Development; Goldie Edworthy, Alberta Energy; William R. Remmer, Alberta Energy and Utilities Board; and Sagar V. Krupa, University of Minnesota

Positive Demonstration of Initiatives Under the Voluntary Climate Change Challenge Program
Jennifer Keyes and Marika Hare

Session 10 - Status and Trends in Ambient Passive Monitoring
Chair: John Torneby, Air Issues and Monitoring Branch, Alberta Department of Environmental Protection

Passive Sampling of Ambient, Gaseous Air Pollutants: A Review
Sagar V. Krupa

Application of Personal Exposure Monitors (PEMs) in a Human Health Risk Assessment
R. Vincent Gagner and Dennis Trotter

Use of Passive Samplers, Sentinel Plants and Native Bioindicators for Evaluating Ozone Effects on Forests in the Carpathian Mountains
Andrzej Bytnerowicz, William Manning, Barbara Godzik, Krystyna Grodzinska, and Robert C. Musselman

A New All-Season Passive Sampling System for Monitoring SO2 and NO2 in the Atmosphere
Hongmao Tang, Thomas Lau, and Bernie Brassard

Session 11 - Opportunities in Air Pollution Control: Is the Free Market an Option?
Chair: Elaine McCoy, Q.C., Macleod Institute for Environmental Analysis at The University of Calgary

The Need for Multidisciplinary Management: Alternative and Market-Based Approaches to Environmental Protection in the Energy Industry
Magdalena A.K. Muir

The Need for Multidisciplinary Management: Alternative and Market-Based Approaches to Environmental Protection in the Pesticides Industries
Deborah R.H. Straw

Greenhouse Gas Emissions Due to Canadian Fossil Fuel Exports
T.J. McCann, P.H.S. Magee, and David Picard
The Alberta Ambient Air Quality Monitoring System: Seeing the Provincial Picture  
*Andy Teal and Randy Angle*

**Session 12 - Innovative Approaches to Air Quality Management in North America**  
Chair: Harby S. Sandhu, Atmospheric Science and Management Associates

- The Role of Science Assessment in Air Quality Policy Development  
  *Marjorie Shepherd and Ann McMillan*  
  579

- Innovative and Regional Approaches to Air Quality in the West  
  *Richard W. Halvey*  
  587

- Integrated Planning for Air Quality and Growth Management for the  
  Vancouver Region  
  *Morris Mennell*  
  597

- The Clean Air Strategic Alliance - A New Approach to Air Quality Management  
  *Murray Ellis, Christine Macken, and Mike Kelly*  
  609

**SUBJECT INDEX**  
619

**AUTHOR INDEX**  
625