Proceedings of a U.S. EPA/A&WMA
International Specialty Conference

Toxic Air Pollutants
from Mobile Sources:
Emissions and
Health Effects

Air & Waste Management Association
Pittsburgh, Pennsylvania
CONTENTS

Introductory Remarks  Lester D. Grant  1

Keynote Address: Air Toxics from Mobile Sources and the Requirements of the 1990 CAA Amendments  Phil Lorang  5

Session 1- Mobile Sources Air Toxics Issues
Session Chairmen:
Richard L. Klimisch, General Motors Corporation
Bruce Jordan, U.S. EPA

Motor Vehicle Toxics - The Risk in Perspective
Samuel A. Leonard  17

Toxicological Issues in Assessing Health Risks of Mobile Source Emissions
Roger O. McClellan  28

Air Toxics: Characterizing the Risks
John D. Graham and George M. Gray  43

Session 2 - Conventional Fuels:
Emission Speciation and Atmospheric Models
Session Chairmen:
Don K. Lawrence, Amoco Oil Co.
Alan Dunker, GM Research Laboratories

Toxic Air Pollutant Vehicle Exhaust Emissions with Reformulated Gasolines
Robert A. Gorse, Jr., Jack D. Benson, Vaughn R. Burns, et al.  55

Specific Air Pollutants from Passenger Cars: Emissions and Ambient Air Concentrations
H. Klingengberg, D. Schurmann and K.-H. Lies  82

Measurement of Benzene and Toluene in Vehicle Exhaust by Atmospheric Pressure Ionization and Low Pressure Chemical Ionization Mass Spectrometry
Mark A. Dearth, Christine A. Gierczak and Walter O. Stegl  94
Session 3 - Alternative Fuels: Impact on Emissions and Air Quality
Session Chairmen:
Frank Black, U.S. EPA
Russel White, Chevron Environmental Health Center, Inc.

The Impact of Methanol and CNG Fuels on Motor Vehicle Toxic Emissions
Frank Black and Peter Gabele

Oxidation Catalyst for Automotive Diesels -
Emissions Performance and European Experience
Wolfgang Berg and J.G. Holmes

Emissions from Gaseous Fuel Vehicles
P. Mulawa, S. Cadle and D. Hilden

Session 4 - Emissions Inventories and Exposure Assessment
Session Chairmen:
Jaro Vostal, GM Environmental Activities Staff
Joseph Somers, U.S. EPA Mobile Sources Office

Re-Evaluation of Diesel Engine Particulate Emission Inventories
Edward J. Sienicki and Rajinder S. Mago

Pollutant Concentrations from Vehicular Sources in Semi-Enclosed Situations
T.Y. Chang and S.J. Rudy

Mobile Sources Contribution to Personal Exposures to Benzene and Other Volatile Compounds
Lance A. Wallace

Session 5 - Health Effects of Fuel Components and Emission Products
Session Chairmen:
Lester Grant, U.S. EPA
Larry Roslinski, Ford Motor Company

Update on U.S. EPA Activities in the Assessment of Mobile Source Air Toxics
W. Pepelko and C. Ris

Formaldehyde Risk Assessment Update (1991)
Current Information on the Evaluation of the Health Effects of Benzene, 1,3-Butadiene, and Formaldehyde
Sharon A. Segal

Automotive Emissions and Asthma - Review of the Evidence
George Kazantzis

Critical Issues in Benzene Toxicity
Michele A. Medinsky

Current Approaches to the Understanding of Mechanisms of Benzene Leukemogenesis
Richard D. Irons

Biotransformation of Butadiene by Hepatic and Pulmonary Tissues from Mice, Rats, and Humans: Relationship to Butadiene Carcinogenicity and In Vivo Mutagenicity
Leslie Recio, Owen Moss, James Bond, et al.

Health Hazards Associated with Public Exposures to Diesel Exhaust - An Experimental Data Update
Werner Stoeber

Comparative Formation of DNA-Protein Cross-Links by Inhaled Formaldehyde in the Respiratory Tract of Rats and Monkeys
M. Casanova and Henry d'A. Heck

Predicting the Cancer Risk of Airborne Formaldehyde
Stanley V. Dawson and George V. Alexeeff

Health Effects Issues Associated with Methanol Fuels
J. Michael Davis and Lester D. Grant

Session 6 - Research Needs and Future Directions
Session Chairmen:
Judy Graham, U.S. EPA
Andrew Sivak, Health Effects Institute

Current and Future Research Needs in Health Effects of Air Toxics - An Automobile Industry Perspective
Steve A. Pezda, Jaroslav J. Vostal and Harold J. Wimette

Subject Index
Author Index