

OF THE AIR & WASTE MANAGEMENT ASSOCIATION

Available online at www.awma.org

126	Total Diesel Exhaust Particulate Length Measurements Using a Modified Household Sm	noke l	Alarm Io	nization
	Chamber			

Michal Vojtisek-Lom

- Intercomparison Exercise for Gases Emitted by a Cement Industry in Spain: A Functional Data Approach Celestino Ordòñez, Javier Martìnez, Àngeles Saavedra, and Anxo Mourelle
- Windsor, Ontario Exposure Assessment Study: Design and Methods Validation of Personal, Indoor, and Outdoor Air Pollution Monitoring

Amanda J. Wheeler, Xiaohong Xu, Ryan Kulka, Hongyu You, Lance Wallace, Gary Mallach, Keith Van Ryswyk, Morgan MacNeill, Jill Kearney, Ewa Dabek-Zlotorzynska, Daniel Wang, Raymond Poon, Ron Williams, Corinne Stocco, Angelos Anastassopoulos, J. David Miller, Robert Dales, and Jeffrey R. Brook

- 157 Model of Municipal Solid Waste Source Separation Activity: A Case Study of Beijing
 Lei Yang, Zhen-Shan Li, and Hui-Zhen Fu
- Using a Chemistry Transport Model to Account for the Spatial Variability of Exposure Concentrations in Epidemiologic Air Pollution Studies

Myrto Valari, Laurent Menut, and Edouard Chatianoux

180 Size-Differentiated Chemical Characteristics of Asian Paleo Dust: Records from Aeolian Deposition on Chinese Loess Plateau

Feng Wu, Judith C. Chow, Zhisheng An, John G. Watson, and Junji Cao

- An Analysis of Flaring and Venting Activity in the Alberta Upstream Oil and Gas Industry Matthew R. Johnson, and Adam R. Coderre
- **201** Treatment of Benzene and *n*-Hexane Mixtures in Trickle Bed Air Biofilters Ashraf Aly Hassan, and George A. Sorial
- Investigation into the Use of Satellite Data in Aiding Characterization of Particulate Air Quality in the Atlanta, Georgia Metropolitan Area

 Erica J. Alston, Irina N. Sokolik, and Bruce G. Doddridge
- Adsorption of CO₂ from Flue Gas Streams by a Highly Efficient and Stable Aminosilica Adsorbent Shou-Heng Liu, Yuan-Chung Lin, Yi-Chi Chien, and Han-Ren Hyu