Proceedings of the Colloquium on Particulate Air Pollution and Human Mortality and Morbidity

has become damaged and cannot be read or repaired.

California Air Resources Board staff is re-scanning the print version of these pages. In the meantime, most of the articles from these pages are available from other sources, such as Inhalation Toxicology. You are welcome to request these articles from the Cal/EPA Library.

Article titles:

- Air Pollution Epidemiology: Considerations in Time-Series Modeling
- Separating the Effects of Temperature and Season on Daily Mortality from those of Air Pollution in London: 1965–1972
 Time Series (1963-1991) of Mortality and Ambient Air Pollution in California: An

Assessment with Annual Data

- Particles and Mortality: A Clinical Perspective
- Toxicological Evidence for Health Effects from inhaled Particulate Pollution: Does it Support the Human Experience?
- Cellular and Immunologic Injury with PM10 Inhalation
- Dosimetric Issues Relating to Particulate Toxicity
- Association of particulate Air Pollution and Acute Mortality Involvement of Ultrafine particles?
- Number Concentration and Mass Concentration as Determinants of Biological Response to Inhaled Irritant Particles
- Development and Evaluation of a Prototype Ambient Particle Concentrator for Inhalation Exposure Studies
- The Oronasal Airways: The Definer and Ignored Respiratory Zone of the PM-10 Regulatory Convention
- Variations in PM10 Concentrations within Two Metropolitan Areas and Their Implications to Health Effects Analyses