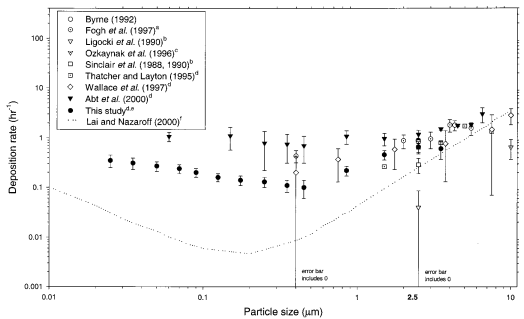
Additions and Corrections

2001, Volume 35, Pages 2089-2099

Christopher M. Long,* Helen H. Suh, Paul J. Catalano, and Petros Koutrakis: Using Time- and Size-Resolved Particulate Data To Quantify Indoor Penetration and Deposition Behavior

Page 2097. Figure 9 erroneously included modeled deposition rates from Lai and Nazaroff (2000) that are a factor of 10 too high. This is the corrected Figure 9.



Deposition rates represent summary estimates from the four houses examined.

ES011283D

10.1021/es011283d

^b Deposition rates are based on sulfate and are presented as <2.5 μm. Estimates were computed using a surface-to-volume ratio of 2 m⁻¹ (Koutrakis *et al.*, 1992).

^c Data represent PM_{2.5}.

^d Particle sizes are the midpoint of the ranges examined.

Deposition rates presented are estimates of k for nightly average data from all nine study homes.

Deposition rates are theoretically modeled deposition values for smooth indoor surfaces and homogeneous and isotropically turbulent air flow. Presented curves assume typical room dimensions (3 m x 4 m x 5 m) and a friction velocity of 1.0 cm/s.

FIGURE 9.