Corrigendum

Emission of Hexanal and Carbon Monoxide from Storage of Wood Pellets, a Potential Occupational and Domestic Health Hazard

URBAN R. A. SVEDBERG*, HANS-ERIK HÖGBERG, JOHAN HÖGBERG and BO GALLE

Annals of Occupational Hygiene, 4, 339–349; published online on 10 March 2004
DOI: 10.1093/annhyg/meh015
Corrigendum published online on 20 May 2004

The authors would like to apologize for the incorrect use of a statistical term. All instances of the term geometric mean in the above article should have read arithmetic mean. The corrected sentences follow below.

Abstract.
An arithmetic mean aldehyde level of 111 ± 32 mg/m³ was found in one warehouse with a peak reading of 156 mg/m³.

Results, Industrial warehouses.
An arithmetic mean aldehyde level of 111 ± 32 mg/m³, was found in plant B on the service walkway with a peak reading of 156 mg/m³.

Results, Domestic storage rooms.
The mean aldehyde level was 21 ± 7 mg/m³ and that of carbon monoxide was 21 ± 8 mg/m³ (arithmetic means).

*Author to whom correspondence should be addressed. E-mail: urban.svedberg@lvn.se